VOLUME 1
FINAL REPORT

1980 CENSUS OF POPULATION AND HOUSING

PALAWAN

REPUBLIC OF THE PHILIPPINES

NATIONAL ECONOMIC AND DEVELOPMENT AUTHORITY

NATIONAL CENSUS AND STATISTICS OFFICE

MANILA



VOLUME 1 FINAL REPORT

1980 CENSUS OF POPULATION AND HOUSING

PALAWAN

REPUBLIC OF THE PHILIPPINES

NATIONAL ECONOMIC AND DEVELOPMENT AUTHORITY

NATIONAL CENSUS AND STATISTICS OFFICE

MANILA





REPUBLIC OF THE PHILIPPINES NATIONAL ECONOMIC AND DEVELOPMENT AUTHORITY

HIS EXCELLENCY PRESIDENT FERDINAND E. MARCOS

Chairman

Honorable VICENTE B. VALDEPEÑAS, JR.

Minister of Economic Planning and Director-General of the Authority



NATIONAL CENSUS AND STATISTICS OFFICE

TITO A. MIJARES

Executive Director & Civil Registrar-General

MARCELO M. ORENSE Assistant Executive Director

FOREWORD

This report is one of a series of provincial reports on the results of the 1980 Census of Population and Housing conducted on May 1, 1980.

Demographic data presented herein consist of population distributions according to age, sex, marital status, highest grade completed and literacy. Other bases as gainful occupation, industry and migration are included likewise.

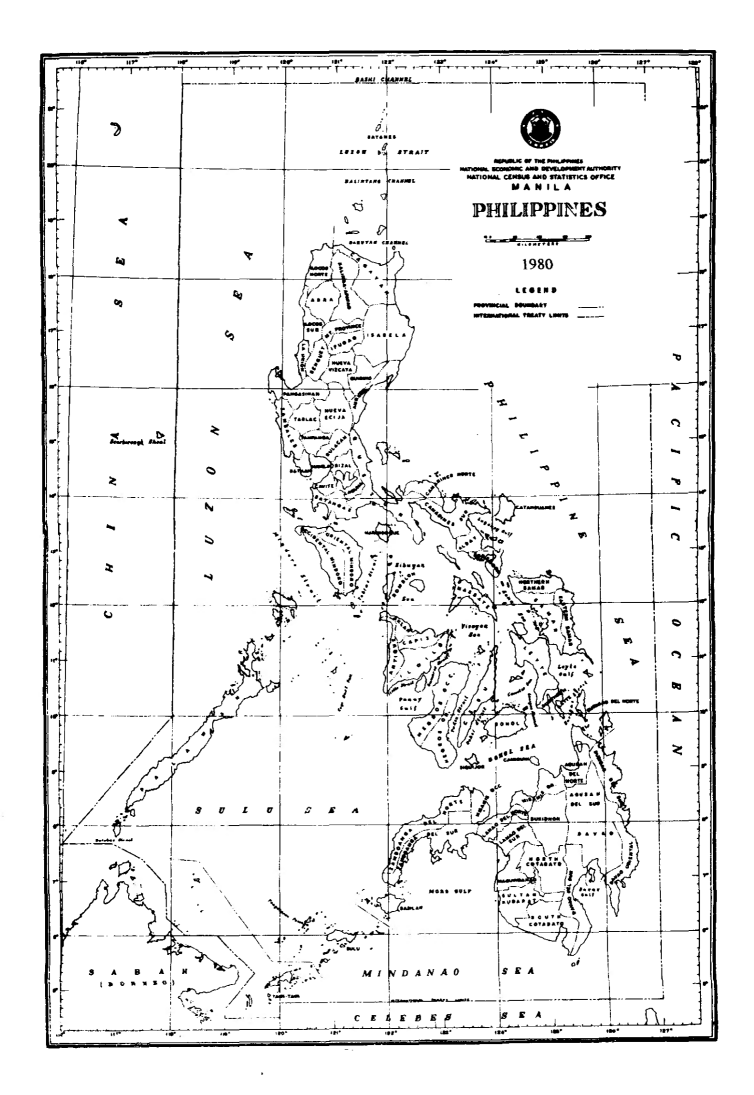
In the other aspect of the census, the following housing characteristics are considered: type of building, structural characteristics, floor area, type of tenure, use and source of water supply, lighting, type of toilet facilities, kind of cooking fuel used and appliances.

Subsequent issues will be the National Summary (Volume II) containing summary data on the final provincial reports and the Special Volume on National Capital Region (Metro Manila Area) which will cover data on the social, economic and demographic characteristics of the region.

Grateful acknowledgment is due the National Census Coordinating Board, government agencies, committees and the local coordinating boards for their invaluable assistance and cooperation.

TITO A. MIJARES

Manila, Philippines May 1983



Contents

	Page
EXPLANATORY TEXT	
General	vii
I – Population	X
II – Housing	xvi
MAP: Population Density By Municipality	XX
PALAWAN: A Brief Analysis	xxi
CHARTS	
Figure 1 — Age-Sex Composition of the Population, Urban-Rural Figure 2 — Marital Status of the Population	xxiii
10 Years Old and Over By Sex	x xvi
Old and Over By Highest Grade Completed Figure 4 — Percentage Literacy of Private Household Population	xxviii
10 Years Old and Over By Sex, Urban-Rural	xxix
By Major Occupation GroupFigure 6 — Gainful Workers 15 Years Old and Over	xxxi
By Major Industry Group	xxxii
DETAILED TABLES	
POPULATION TABLES	
 Population Enumerated in Various Censuses: 1903-1980 Population By Single-Year Age Classification and Sex, Urban-Rural: 	1
1980	2
3. Population By Age Group, Sex and Municipality, Urban-Rural: 1980	4
4. Population 10 Years Old and Over By Age Group, Sex, Marital Status	
and Municipality, Urban-Rural: 1980	11
5. Private Household Population 7 Years Old and Over By Highest Grade	
Completed, Age, Sex and Municipality: 1980	56

6.	Literacy of Private Household Population 10 Years Old and Over By Age Group, Sex and Municipality, Urban-Rural: 1980	100
7.	Language or Dialect Generally Spoken in Private Households By Municipality, Urban-Rural: 1980	112
8.	Private Household Population 15 Years Old and Over By Gainful and Non-Gainful Occupation, Marital Status and Sex, Urban-Rural: 1980	117
9.	Gainful Workers 15 Years Old and Over of Private Households By Major Occupation Group, Major and Minor Industry Groups and Sex, Urban-	
	Rural: 1980	. 119
10.	Present Residence of Private Household Population 5 Years Old and Over By Place of Residence on May 1, 1975, Sex and Municipality, Urban-	
	Rural: 1980	137
ЮН	USING TABLES	
1.	Number of Households in Occupied Dwelling Units By Type of Building, Type of Occupancy and Municipality, Urban-Rural: 1980	141
2.	Number of Households in Occupied Dwelling Units By Year Built, Construction Materials of Roof and Outer Walls, Urban-Rural: 1980	147
3.	Number of Households in Occupied Dwelling Units By Type of Building, Floor Area and Municipality, Urban-Rural: 1980	149
4.	Number of Households in Owner-Occupied Dwelling Units By Type of Building, Tenure of the Owner-Occupant with Respect to the Land and	
_	Municipality, Urban-Rural: 1980	164
5.	Number of Households in Occupied Dwelling Units By Kind of Lighting and Municipality, Urban-Rural: 1980	174
6.	Number of Households in Occupied Dwelling Units By Use and Source	178
7.	of Water Supply and Municipality, Urban-Rural: 1980	1/0
	Facilities and Municipality, Urban-Rural: 1980	190
8.	Number of Households in Occupied Dwelling Units By Kind of Cooking	192
9.	Fuel and Municipality, Urban-Rural: 1980	172
γ.	Appliances By Municipality, Urban-Rural: 1980	194
APP	PENDICES	
A	List of Unpublished Tables	198
В	PH Form 1 – List of Households	199 200
C D	PH Form 2 — Common Private Household Questionnaire	200
F	PH Form 4 — Collective Household Questionnaire	201

Explanatory Text

GENERAL

INTRODUCTION

The National Census and Statistics Office conducted in May 1980, the 1980 Census of Population and Housing. This type of Census was also undertaken in May 1970. In May 1975 the Census of Population was taken as Phase I of the 1975 Integrated Census of the Population and Its Economic Activities. This nationwide undertaking was designed to obtain comprehensive data on the size, distribution, structure, change and socio-economic characteristics of the population and to take inventory of the housing accommodations, their geographic location, structural characteristics, available facilities, etc.

The population report contains data gathered from private households as well as collective households, while data on housing were collected from private households only.

It should be emphasized at this point that a complete enumeration of all households throughout the country was made but only sample household questionnaires representing 20 percent of the listed households were processed and the data published in this volume. In so doing, however, the total population count by barangay, male and female, obtained from the listing sheet taken simultaneously during the enumeration was maintained in computing the weights or expansion factors. It should also be noted that data on Tables 1 to 4 of the population tables refer to total population, that is, the population of the private households plus the collective households while Tables 5 to 10 cover exclusively the private household population.

Pursuant to the provision of Batas Pambansa Bilang 72, a final count of the population, by sex at barangay level was submitted to the President and was approved under Proclamation No. 2170 dated March 12, 1982. This report was published separately in 74 provincial volumes.

AUTHORITY FOR THE 1980 CENSUS

Under Commonwealth Act No. 591, the National Census and Statistics Office is authorized "to prepare for and undertake all censuses of population, agriculture, industry and commerce."

It may be mentioned in this regard that sometime in February 1980 Parliamentary Bill No. 809 was presented at the Batasang Pambansa, providing for the taking of an integrated census every ten years beginning 1980, with May 1 of every censal year as the reference date. This bill was approved into Batas Pambansa Bilang 72 on June 11, 1980, more than one month after the start of enumeration.

INTER-AGENCY PARTICIPATION

The expertise and technical advice of the National Economic and Development Authority Inter-Agency Committee on Population and Vital Statistics and its Technical Working Group on 1980 Census of Population and Housing played a vital role in the successful undertaking of the census.

The Committee's main function was to review the questionnaire, methodologies, concept, tabulation and other related aspects of the census in the production of data and development of systems that would produce more reliable and accurate result. It had for its chairman the Dean of the University of the Philippines Population Institute (UPPI) and for its members, one representative each from the Ministries of Human Settlements (MHS), National Defense (MND), Education and Culture (MEC), Health (MOH) and Local

Government and Community Development (MLGCD); the Commission on Population (POPCOM); National Economic and Development Authority (NEDA); and two representatives from the National Census and Statistics Office (NCSO). The Technical Working Group (TWG) for the 1980 Census of Population and Housing was headed by the Chief of the National Census and Household Surveys Department of NCSO and the members were representatives from the MHS, EPRS-NEDA, SCO-NEDA, POPCOM, UPPI, MOH, MEC, and the National Housing Authority (NHA).

Recommendations were likewise solicited from other government agencies for questions that should possibly be included in the population and housing portions in order to fill their data needs.

As early as August 1977, an NCSO Technical Committee for censuses was created. Ranking officials of the National Census and Statistics Office comprised the committee, with the Assistant Executive Director as Chairman, the Chief of the National Census and Household Surveys Department (NCHSD) as Vice-Chairman and Heads of six other departments and staff offices as members.

The committee coordinated with the Inter-Agency Committee and TWG of the NEDA on the technical aspect of the census and rendered a monthly progress report to the Executive Director. It provided the overall direction of the activities of the different subcommittees on census. The two subcommittees created, the Sub-Committee on Population and Housing Census and the Sub-Committee on Operations and Logistics Support, were directly charged with the preparatory work for the census undertaking.

CENSUS BOARDS

A systematized involvement of government agencies and instrumentalities was made possible largely through the concerted efforts of the members of the National Census Coordinating Board (NCCB) and the Provincial, City and Municipal Census Boards. The national board was created by NEDA Memorandum Order No. 4-80, dated April, 1980 and the local boards, by Memo Order No. 5-80, dated April 1, 1980, by virtue of the powers vested in the Minister of Economic Planning under Section 3 of Presidential Decree No. 1200.

The NCCB was headed by the Minister of Economic Planning as Chairman with the Executive Director as Executive Officer. Named as members were the Ministers of Agriculture, Budget, Education and Culture, Finance, Human Settlements, Public Works, Justice, Labor, Local Government and Community Development, National Defense, Natural Resources, Public Highways, Public Information and Transportation and Communication. Rules and regulations necessary for the successful undertaking of the census were issued by the Board

At the local government level, similar functions were carried out by the Provincial City and Municipal Census Boards. The Provincial Governor headed the Provincial Census Board while the Division Superintendent of Schools was Vice-chairman. Members were the Highway District Engineer, Provincial Auditor, Provincial Commander of the Philippine Constabulary, the Provincial Development Officer and the Provincial Agriculturist. The City Census Board was composed of the City Mayor as Chairman; City Superintendent of Schools, Vice-chairman; and the City Engineer, City Assessor and City Development Officer, members. Finally, the Municipal Census Board had for its Chairman the Municipal Mayor and ably assisted by the District Supervisor as Vice-chairman. The members were the Municipal Agriculturist, Station Commander, Municipal Treasurer and the Municipal Development Officer.

For each of these local census boards, the Provincial Census Officer, City Census Officer and the Municipal Census Officer were designated Executive Officer of their respective Board.

CENSUS ORGANIZATION

The overall direction and instructions for the census undertaking emanated from the Executive Director of the National Census and Statistics Office or in his absence, the Assistant Executive Director.

Assisted by the Task Force from the Central Office and in coordination with the local census boards, the Regional Census Officers and the Provincial Census Officers directly supervised the field operations in their respective areas. The services of District Supervisors, Head Teachers and elementary school teachers from public schools were utilized as City/Municipal Census Supervisors, Team Supervisors and Enumerators in that order.

During the field operations, the 1980 Census Operations Center under the overall supervision of the National Census and Household Surveys Department Chief, was the operating body that monitored the overall operations. Lending support to the center were the Administrative and Fiscal Services Staff.

METHOD OF ENUMERATION AND USE OF SAMPLING

The household was used as the enumeration unit and a complete listing of dwelling units, including vacant ones, was done.

A combination of complete enumeration and sampling was adopted. While all households were asked on the count of the population and housing characteristics, only twenty percent (20%) were asked on other characteristics. The selection of sample households was done systematically with a random start from a listing of households which was prepared simultaneously with the enumeration.

Using PH Form 2 (Common Private Household Questionnaire) and with an 80 percent coverage, the ifems asked on population were household membership, relationship to head, line number of mother, sex, date of birth, age as of last birthday and marital status. For the housing items, the type of building and the construction materials of roof and outer walls, number of rooms, floor area of the dwelling unit and the year the building was built were asked.

In addition to the population and housing items just mentioned, additional information were asked using PH Form 3 (Sample Private Household Questionnaire) from the 20 percent samples such as language or dialect generally spoken at home, citizenship, usual residence of mother at person's birth, residence of person in 1975, ability to speak Pilipino and English, school attendance, highest grade completed, literacy, economic activity of the person, place of schooling or work, fertility, nature of occupancy of the dwelling unit and housing facilities and conveniences.

Collective households were enumerated using PH Form 4, where the information asked were the same as those in PH Form 2, excluding housing items.

PLACE WHERE ENUMERATED

All persons were enumerated in their usual place of residence, which is the geographic place (street, barangay, sitio, municipality or province) where the enumerated person usually resides. As a rule, it is the place where he usually sleeps; therefore, it may be the same as or different from the place where he was found at the time of the census.

POST ENUMERATION SURVEY

Originally the plan was to conduct a Post Enumeration Survey covering the whole country. For lack of funds the survey had to be confined to Metro Manila. Its purpose was to determine the extent of underenumeration or overenumeration in the 1980 Census of Population and Housing.

A sample of 132 barangays was selected. However, in 59 barangays which were divided into two or more enumeration areas (EAs), an enumeration area was chosen as sample.

A complete listing was made of households in the sample barangays/EAs using PH Form 1-B. Twenty percent of these households were selected as sample households and interviewed using PH Form 2, which was the same questionnaire used for non-sample households during the main enumeration. The housing portion of this form was disregarded.

CONTENT AND COVERAGE OF THE PUBLICATION

In this publication, the population and households were described according to the respective items listed below:

Population Items

Age
Type of Building
Sex
Type of Occupancy

Marital Status Construction Materials of Roof and Outer

Walls

Highest Grade Completed Year Built

Literacy Floor Area of Dwelling Unit

Language/Dialect Spoken in the Tenure of Owner-Occupant with Respect

Household to the Land

Gainful and Non-Gainful Occupation Kind of Lighting Facilities

Major and Minor Industry Use and Source of Water Supply

Migration Type of Toilet Facilities
Kind of Cooking Fuel
Household Appliances

The above items are presented in the ten population tables and nine housing tables of this report.

Except for figures on total population and sex, all other characteristics were based on a 20 percent sample.

Aside from these published tables, 10 other tables on the above characteristics plus 6 statistical tables dealing on ever-married women 15 years old and over are also available to statistical users.

DEFINITION OF TERMS AND CONCEPTS

I - POPULATION

BARANGAY

A barangay is the smallest political unit in the country and generally its enumeration is

assigned to one enumerator. For enumeration purposes, a large barangay is usually split into parts and each part is called an enumeration area (EA).

ENUMERATION AREA

An enumeration area (EA) is a delineated area assigned to one enumerator, usually consisting of about 300 households. A barangay or part of a barangay may have been designated as an enumeration area.

URBAN AND RURAL AREAS

The same concepts used in the 1970 and the 1975 Censuses were followed in classifying areas as urban. According to these concepts, urbanized areas consist of:

- 1. In their entirety, all cities and municipalities having a population density of at least 1,000 persons per square kilometer.
- 2. Poblaciones or central districts of municipalities and cities which have a population density of at least 500 persons per square kilometer.
- 3. Poblaciones or central districts (not included in 1 and 2), regardless of the population size, which have the following:
 - a. Street pattern, i.e., network of streets in either parallel or right-angle orientation;
 - b. At least six establishments (commercial, manufacturing, recreational and/or personal services); and
 - c. At least three of the following:
 - 1) A town hall, church or chapel with religious services at least once a month;
 - 2) A public plaza, park or cemetery;
 - 3) A market place or building where trading activities are carried on at least once a week;
 - 4) A public building like a school, hospital, puericulture and health center or library.
- 4. Barangays having at least 1,000 inhabitants which meet the conditions set forth in 3 above, and where the occupation of the inhabitants is predominantly non-farming or fishing.

All areas not falling under any of the above classifications are considered rural.

PERSONS ENUMERATED IN A PRIVATE HOUSEHOLD

The following were counted and enumerated as members of the household:

- 1. Persons whose usual place of residence is the place where the household lives and present at the time of visit of the enumerator, except those born after 12:01 A.M., May 1, 1980;
- 2. Persons whose usual residence is the place where the enumerated household lives, but temporarily away at the time of enumeration, such as:
 - a. persons temporarily away on vacation, business or pleasure trip or any other purpose in the Philippines who are expected to be back within six months,

- or within one year, if abroad;
- b. students who usually go home to their respective households at least once a week:
- c. persons working elsewhere who usually go home to their respective households at least once a week;
- d. patients confined in hospitals for not more than six months at the time of enumeration of the household, except those confined (1) as inmates (not patients in wards for temporary confinement) in tuberculosis pavilions;
 (2) in mental hospitals;
 (3) in leprosaria or leper colonies; and
 (4) in rehabilitation centers for drug addicts;
- e. trainees in the Armed Forces of the Philippines, if their training is not more than six months;
- f. convicts and detainees in provincial or municipal/city jails or military camps, who have been confined for not more than 6 months at the time of enumeration of the household, except those who have been sentenced for more than 6 months (including those whose sentence is on appeal), even though just confined; and
- g. officers and crew members of coastal, interisland, or fishing vessels; officers and crew members of ocean-going vessels who usually go home to their household at least once a year.
- 3. Boarders of the household who are working, looking for work or studying, and who do not go home at least once a week;
- 4. Employees of household-operated enterprises who eat and sleep with the household and who do not go home at least once a week;
- 5. Persons (other than those in "3" and "4") whose usual place of residence is elsewhere, but who have been away from their usual place of residence for more than 6 months;
- 6. Members of the Armed Forces of the Philippines including draftees, sleeping most of the nights with the household, except those who only board or lodge with the household and who usually go home at least once a week; in such a case, they will be enumerated in their own household;
- 7. Persons found in the household who have no usual place of residence elsewhere;
- 8. Persons found in the household who are not certain of being enumerated elsewhere;
- 9. Persons who consider the dwelling unit of the household as their usual place of residence but are living within the premises of a foreign embassy, ministry, legation or consulate, including non-Filipino employees who have been residents of the Philippines before such employment;
- 10. Citizens of foreign countries and Filipinos (balikbayan) who have resided or expect to reside in the Philippines for more than one year from arrival;
- 11. Persons who sleep in the same dwelling unit but may not be able to take all or some of their meals with the household because of the nature of their work or other similar reason (they take their meals at place of work, etc.), should be considered as part of the household; and
- 12. A household member who is alive as of 12:01 A.M., May 1, 1980, but dies prior to the enumeration of the household.

PERSONS TOTALLY EXCLUDED FROM THE ENUMERATION

Totally excluded from the population count of the Philippines were:

- 1. Foreign ambassadors, ministers, consuls or other diplomatic representatives, and members of their households (except Filipino employees and non-Filipino employees who had been residents of the Philippines prior to said employment);
- 2. Citizens of foreign countries living within the premises of an embassy, legation, chancellory or consulate;
- 3. Officers and enlisted men of U.S. Military or Naval Forces and non-Filipino members of their households, irrespective of residence; foreigners who are civilian employees in U.S. military or naval stations and member of their families living within the premises of said stations or reservation; (Note: for foreigners who are civilian employees of said stations living outside the station or reservation, see Item 5).
- 4. Citizens of foreign countries who are Chiefs and officials of international organizations like UN, ILO or USAID, who are subject to reassignment to other countries after their tour of duty in the Philippines, and members of their families;
- 5. Citizens of foreign countries together with non-Filipino members of their families, who are students or who are employed, or have business in the Philippines and have been in the Philippines or expect to stay in the country for one year or less from arrival;
- 6. Citizens of foreign countries and Filipinos with usual place of residence in a foreign country, who are visiting in the Philippines and expect to stay in the country for one year or less from arrival (e.g. a balikbayan who will return to his usual place of residence abroad after a short vacation or visit in the Philippines);
- 7. Citizens of foreign countries in refugee camps/vessels; and
- 8. Residents of the Philippines on vacation, pleasure or business trip, etc. abroad, who have been away or expected to be away from the Philippines for more than one year from departure.

USUAL PLACE OF RESIDENCE

The term refers to the geographic place (street, sitio, barrio/barangay, municipality or province) where the enumerated person usually resides. As a rule, it is the place where he sleeps most of the time; hence, it may be the same as or different from the place where he was found at the time of the census.

HOUSEHOLD

A household usually consists of a group of persons who sleep in the same dwelling unit and have common arrangements for the preparation and consumption of food. A person who lives alone is considered as one separate household. Although in most cases a household consists of a related family group, some household members may have no relationship to the central group. Boarders and servants, for instance are counted as part of a particular household if they take their meals with the household and sleep in the same dwelling unit. Persons who sleep with a household but individually cook their meals or eat elsewhere are each considered as single-person household.

Three generations may be living in one dwelling unit. If they are divided into two or more groups whose eating arrangements are independent from each other, each group is counted as a separate household.

PERSONS NOT LIVING IN HOUSEHOLD

Falling under this category are persons living in collective living quarters such as welfare institutions (orphanages and homes for the aged or infirm); penal and corrective institutions (jails, national penitentiary, and reformatory institutions); hospitals, sanatoria, leprosaria, and nurses homes; dormitories and boarding schools; lodging houses such as hotels, tourist homes and the like; military camps and others.

Most of these institutions house inmates for whom care or custody is provided by resident staff members, or persons residing in group quarters or in housing units on the institutional grounds.

Private families living within such institutions, however, are excluded from the classification, as well as persons (employees, students, etc.) who go home to their families on weekends or days off. Persons found in lodging houses, but who are on vacation or business trips and whose absence from home does not exceed six months on the day of enumeration, are likewise not counted as part of the institutional population.

RESPONDENT

A respondent is any responsible adult member of the household who furnished the information or answers to questions during the interview.

LANGUAGE/DIALECT GENERALLY SPOKEN IN THE HOUSEHOLD

This refers to the language or dialect spoken most of the time by members of the household. In cases where two or more languages/dialects are spoken by household members, the one most often used in conversations among members of the family of the head when most of them are gathered together is considered as the language/dialect generally spoken in the household.

HEAD OF HOUSEHOLD

The person responsible for the care and organization of the household is generally considered as the head of the household. He usually provides the chief source of income for the household.

In the case of a household consisting of two or more unrelated persons sharing a dwelling unit and sharing the same cooking facilities and meals, the head is usually the eldest male or female in the group regarded as such by the other members.

RELATIONSHIP TO HEAD OF HOUSEHOLD

This determines how each household member is related to the head, who is usually the husband or father, although in his absence or if incapacitated, the wife may be designated as head.

- 1. Spouse a woman/man married to and living with the head. This includes legal marriages as well as common-law relationships.
- 2. Son/daughter the head's own child, stepchild, or adopted child.

- 3. Son-in-law/daughter-in-law refers to a household member related to the head by marriage to his daughter or son.
- 4. Grandson/granddaughter child of the son or daughter of the head.
- 5. Other relative a household member related to the head by blood, marriage, or adoption. Father, mother, aunts, nephews, parents-in-law and cousins are examples.
- 6. Others any person in the household who is usually a non-relative of the head. Boarders and servants fall under this category. Certain members of the household who are related to the head by blood or affinity, but are actually boarders or servants in the household, are classified under "Others".

For collective households and group quarters, the question on relationship refers to the person's relationship to the institution or establishment, and not to the person recorded as head.

AGE AND DATE OF BIRTH

Data on the age of the population were obtained by asking the respondent the month and year of birth and the age itself of the household member before May 1, 1980. To ensure accuracy, a conversion table on age before May 1, 1980 was prepared for the use of enumerators, editors/coders and verifiers.

MARITAL STATUS

This refers to the civil status of all persons 10 years old and over. A person in this age group is classified as single, married, widowed, separated or divorced, or civil status unknown, based on the following definitions:

- a. Single If never been married.
- b. Married Legally married or living consensually with husband/wife without benefit of a legal marriage. A person classified as "married" includes one who remarried after having been widowed, separated or divorced or one temporarily separated from spouse owing to the nature of work, illness or service in the Armed Forces.
- c. Widowed A person whose spouse died and who has not remarried at the time of enumeration.
- d. Separated —If permanently separated from spouse either legally or otherwise, due to marital discord.
- e. Divorced If bond of matrimony has been dissolved through a court decree and is therefore free to remarry.
- f. Unknown If civil or marital status is either not known to the respondent, or the respondent himself refuses to reveal the marital status of such person.

CITIZENSHIP

Citizenship is defined as the legal nationality of a person. A citizen is a legal national of the country of the census; an alien is a non-national of the country.

LITERACY

A person is considered literate if he is able to read and write a simple message in any language or dialect.

HIGHEST GRADE COMPLETED

This has reference to the specific grade or year completed in elementary school, high school, college or university, by persons 7 years of age and over. Academic degree holders are classified according to the title of the degree received or the major field of study undertaken.

USUAL OCCUPATION

This refers to the specific job or kind of work that a person, who works most of the year, is usually pursuing, or if unemployed at the time of enumeration, it is the kind of work he used to do most of the year. A person is considered as usually working most of the year if he works for at least 10 hours a week for 26 weeks either for pay in cash or in kind, for a fee or profit in own farm, business or establishment or practice of a profession and without pay on family farm or enterprise. This particular group of workers is referred to as gainful workers.

For persons who do not work most of the year, the usual occupation relates to the non-gainful activities they usually do most of the year. Among such persons are housekeepers, students, pensioners, retired and disabled. However, a person who is housekeeping or schooling and also works in a gainful activity was reported as gainfully employed, even if more time was spent housekeeping or studying, as the case may be.

INDUSTRY

Industry refers to the specific character and nature of business or industry or the place where the work is being performed in connection with the job or occupation reported for a person.

EVER-MARRIED WOMAN

This refers to a woman who has already entered married life. Marriage here may either be legal or consensual union. At the time of enumeration the ever-married woman may still be married, or already widowed, separated or divorced.

II - HOUSING

BUILDING

A building is any independent free-standing structure comprising one or more rooms or other spaces, covered by a roof and enclosed within external walls or dividing walls with adjacent building which usually extend from the foundation to the roof. It usually contains one or more rooms internally connected with one another. A building therefore, is any structure intended for dwelling, storage, factory, shelter or for some other useful purposes.

For purposes of the 1980 Census of Population and Housing, only the following buildings were listed and assigned building serial numbers:

- a. A house or any kind of building or shelter where people were actually living;
- b. A residential building (house, apartment or accesoria, condominium) that was vacant;

- c. Hotel, motel, lodging house, dormitory or camp (construction, logging, mining, etc.) in operation;
- d. A commercial, office, industrial, agricultural or other kinds of buildings with one or more dwelling units (containing a kitchen/kitchen-dining room, living room and a bedroom, and with separate entrance) which were all vacant.

The different types of buildings are:

- 1. Single house a complete structure intended for one household. It includes the so-called "nipa hut" or a small house that is built as a more or less permanent dwelling unit.
- 2. Duplex a structure intended for two households, with complete living facilities for each. It is divided either vertically or horizontally into two separate dwelling units which are usually identical.
- 3. Apartment/accesoria/condominium/row house

An apartment is a structure usually of several stories, made up of three or more independent entrances from internal halls or courts. It differs from an accesoria in that an apartment has one common entrance from the outside.

An accesoria is usually a one or two-floor structure divided into three or more dwelling units, each dwelling unit having its own separate entrance from the outside. Another name for accesoria is row house.

A condominium is usually a high-rise building where the dwelling units are owned individually but the land and other areas and facilities are owned in common.

- 4. Improvised (barong-barong) a makeshift or roughly constructed house usually built with salvaged materials.
- 5. Commercial/industrial/agricultural buildings not intended for human habitation but used as dwelling units at the time of the census.

Commercial – a building used for transacting business or rendering professional services, such as a storage or an office building.

Industrial — a building used for processing, assembling, fabricating, finishing, manufacturing or packaging operations, such as a factory or a plant.

Agricultural – any structure used for agricultural purposes, such as a barn, warehouse, rice mill, etc.

6. Other housing unit (natural shelter, boat, etc.)

This refers to living quarters which are not intended for human habitation nor located in permanent buildings but which are, nevertheless, used as living quarters at the time of the census. Caves, other natural shelters and mobile housing units such as trailer, barge, boat, etc., fall within this category.

- 7. Hotel, lodging house, dormitory, etc. This group comprises permanent structures which provide lodging and/or meals on fee basis. Hotels, motels, inns, boarding houses, dormitories, pensions and lodging houses fall within this category.
- 8. Institutional (hospital/convent/school dormitory/penal institution, etc.) a building intended for persons confined to receive medical, charitable, or other care treatment such as jails and penal colonies, and other buildings like convents, school dormitories, etc.
- 9. Other collective living quarters any structure or shelter which does not fall under items 7 and 8. Included in this category are camps which are defined sets of

premises originally intended for the temporary accommodation of persons with common activities or interests like military camps, and other camps established for the housing of workers in mining, agriculture, public works or other types of enterprises.

DWELLING UNIT

A dwelling unit is a separate and independent place of abode intended for habitation by one household, or one not intended for habitation but occupied as living quarters by a household at the time of the census.

Dwelling units counted included those that are occupied and those that are unoccupied.

CONSTRUCTION MATERIALS OF ROOF

The kinds of materials used are as follows:

- 1. Galvanized iron/aluminum
- 2. Tile/concrete/brick/stone
- 3. Asbestos
- 4. Cogon/nipa
- 5. Makeshift/salvaged materials
- 6. Others (anahaw, etc.)

CONSTRUCTION MATERIALS OF OUTER WALLS

The kinds of materials may be any of the following:

- 1. Galvanized iron/aluminum
- 2. Tile/concrete/brick/stone
- 3. Wood/plywood
- 4. Mixed tile/concrete/brick/stone and wood/plywood
- 5. Asbestos
- 6. Bamboo/sawali
- 7. Cogon/nipa
- 8. Makeshift/salvaged materials
- 9. Others (anahaw, etc.)

If the roof or outer walls are constructed of two or more materials the material most used was reported.

YEAR BUILDING WAS BUILT

This refers to the year when the extent of construction permitted occupancy for living purposes. The year reported was the particular year when the occupancy started or when the building was fit for occupancy even if not occupied.

NUMBER OF ROOMS IN THE DWELLING UNIT

A room is defined as a space in a dwelling unit or other living quarters enclosed by walls reaching from the floor to the ceiling or roof covering, or at least to a height of 1.8 meters which are of permanent or semi-permanent structure, of a size large enough to hold a bed for an adult or at least has an area of 3 square meters.

The total number of rooms reported included the bedrooms, dining room, living room, kitchen, roofed veranda, library or music room and other separate spaces used or intended for dwelling purposes, as long as they meet the criteria of walls and floor space. Passageways, lobbies, bathrooms and toilets or rooms used exclusively as store/shop/clinic/grains storage (nobody sleeps therein) were not counted as rooms even if they meet the criteria.

FLOOR AREA OF DWELLING UNIT

This refers to the space enclosed by the exterior walls of the dwelling unit, or the space measured inside the outer walls of the spaces that are counted as rooms. In case of several floors, the area of each floor in square meters was taken and added together to get the total floor area of the dwelling unit. Areas of floor spaces that are not considered rooms such as bathroom, toilet, storeroom, passageway were excluded in determining the floor area.

POPULATION DENSITY OF PALAWAN PROVINCE BY CITY/MUNICIPALITY: 1980 BUSUANGA LINAPACAN KALAYAAN---AGUTAYA ----EL NIDO SAN VICENTE ARACELI DUMARAN CAGAYANCILLO I. 6 ROXAS CAGAYAN I. PUERTO PRINCESA CITY (Prov'i. Capital) s E ABORLAN QUEZON NARRA BROOKE'S POINT BATARASA

NOTE: KALAYAAN MUNICIPALITY IS APPROXIMATELY 564 Km. WEST OF THE MUNICIPALITY OF EL NIDO

BALABAC

POPULATION DENSITY PER SQUARE KILOMETER

301 AND OVER
201 TO 300

UNDER 101

Palawan: A Brief Analysis

Palawan lies approximately 672 kilometers southwest of Manila, reclining between Mindoro and Borneo and is the southwest frontier with Malaysia. It is bounded on the east by the Sulu Sea and on the west by the South China Sea. The southern tip of the province is only 97 kilometers away from Sabah.

A chain of tall mountains centrally runs its entire length thus dividing the mainland of Palawan into east and west coasts. The mountain ranges average 1,068 meters high with its highest peak, Mt. Mantalingahan in the south at 2,074 meters. Except for the wide plain in the north and pockets of big valleys and delta land along the shore down to the south, the west coast is practically devoid of coastal land and consists mainly of craggy foothills and mountains close to the sea. Rivers and streams abound throughout the province, but the most unusual which is now a major tourist attraction, is the seven-kilometer underground river flowing under limestone rocks and emptying into Saint Paul Bay.

The province is very rich in natural resources, foremost of which is the black gold. The discovery of oil in the seabeds of Palawan is a national jubilation. Minerals abound in the province, nickel ore being its principal export apart from round logs. Bottling companies use Palawan silicon sand extracted from its vast coastline. The fish that Metro Manilans eat mostly come from the 178 fishing grounds of the province.

The largest province of the country today, Palawan has a total land area of 14,896.3 square kilometers, representing 4.96 percent of the total land area of the Philippine territory. It is composed of 1,768 islands and islets, and is 650 kilometers long with a total coastline of 1,959 kilometers. The biggest island is the mainland of Palawan which is 425 kilometers long, 40 kilometers at its widest at Brooke's Point and 8.5 kilometers at its narrowest at Bahile, Puerto Princesa City. The province is presently composed of 20 municipalities and one city. The smallest and newest is the municipality of Kalayaan which was created by virtue of Presidential Decree No. 1596 dated June 11,1978. Puerto Princesa City is the capital of Palawan and serves as the chief seaport of the province.

POPULATION

As of May 1,1980, Palawan had a total population of 371,782. Over the five years between the 1980 census and the quinquennial census on May 1, 1975, Palawan's population grew by 71,717 or 23.90 percent. This was one of the fastest absolute increases to be posted by any province during the most recent intercensal period, although its annual geometric growth rate of 4.38 percent from 1975 to 1980 was slightly lower than the 1970-1975 rate of 4.87 percent. Much of the recent rise of the population size is attributable to Puerto Princesa City. Averaging a yearly growth rate of 5.67 percent, the city's population expanded from 45,709 in 1975 to 60,234 in 1980 or by 14,525 — a little over one-fifth of the whole absolute increase of the provincial population. Despite Puerto Princesa's sharp growth rate, the increase in the population density for the province during the past five years was only modest, from 20.1 to 25.0 persons per square kilometer, the most sparsely populated among the 73 provinces.

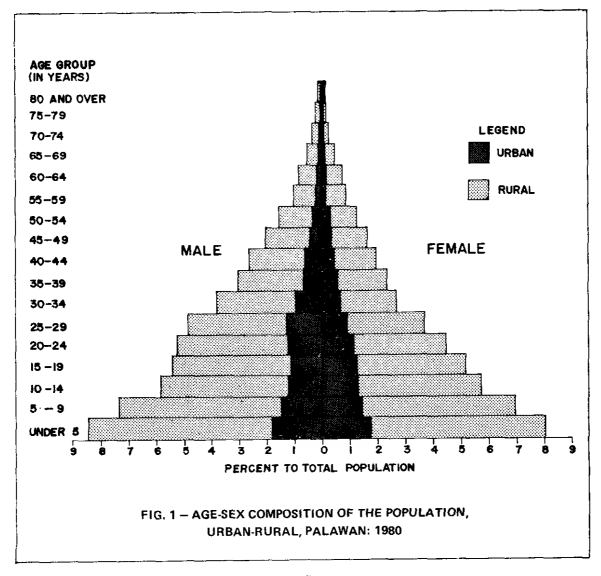
The rural population is more than three times as large as the urban population – 287,893 versus 83,889. As shown in Table A, the proportion of urban population rose by as much as 4.04 percentage points (from 18.53% to 22.57%) during the 1975-1980 intercensal period, after losing by 1.13 percentage points between 1970 and 1975. Consequently, a corresponding rise and fall of the rural population during the censal years under review was noted. From 80.34 percent in 1970, the rural ratio rose slightly to 81.47 percent and then fell to 77.43 percent in the latest census. Majority or 53.61 percent of the population are males, 12.08 percent of whom are urban dwellers and 41.53 percent, rural residents. Females constitute the remaining 46.39 percent, 10.49 percent coming from urban areas and 35.90 percent, from rural areas.

TABLE A - URBAN-RURAL POPULATION BY SEX, PALAWAN: 1970, 1975 AND 1980

A (1) (1)	1980		19	75	1970	
Area Classification and Sex	Number	Percent	Number	Percent	Number	Percent
Total	371,782	100.00	300,065	100.00	236,635	100.00
Male Female	199,317 172,465	53.61 46.39	158,628 141,437	52.87 47.13	123,962 112,673	52.38 47.62
Urban	83,889	22.57	55,611	18.53	46,521	19.66
Male Female	44,904 38,985	12.08 10.49	29,857 25,754	9.95 8.58	23,760 22,761	10.04 9.62
Rural	287,893	<u>77.43</u>	244,454	81.47	190,114	80.34
Male Female	154,413 133,480	41.53 35.90	128,771 115,683	42.92 38.55	100,202 89,912	42.34 38.00

As can be gleaned from the foregoing table, over the decade the males had constantly outnumbered the females with sex ratios becoming more pronounced at 110.02 in 1970, 112.15 in 1975 and 115.57 in 1980. Males likewise dominated in both the urban and rural areas. The urban population posted sex ratios of 104.39 in 1970, 115.93 in 1975 and 115.18 in 1980 and the rural population, 111.44, 111.31 and 115.68, also in the same order.

The diagram of the age-sex composition of the urban and rural population is shown in Figure 1. Each bar in the diagram represents the proportion to the total population of males or females, urban or rural, in five-year age groups. The bars corresponding to the rural males and females continuously shorten as the group becomes older. In contrast, the urban population show slight deviations as the males 25 to 29 years old exceed those in the age groups 15-19 and 20-24 years. Moreover, urban females 60-64 years old exceed the 55-59 year-old group.



AGE COMPOSITION

More than two-fifths (42.32%) of the total population are 0-14 years of age; 55.36 percent, 15-64; and 2.32 percent, 65 years and over. Compared with the figures of the 1970 and 1975 censuses, the proportion of persons below 15 years old sustained a downward pattern – from 44.85 percent in 1970 to 44.68 percent in 1975 and finally to its present ratio of 42.32 percent. Persons of productive ages, anywhere from 15-64 years, push their proportion up by 2.07 percentage points from 1975, greater than the 0.23 percentage-point increase from 1970 to 1975. The slight growth of 0.29 percentage point in 1975-1980 for adults 65 years of age and over is more than enough to compensate for the 0.06 percentage-point decrease in 1970-1975.

TABLE B - AGE COMPOSITION OF THE POPULATION, PALAWAN: 1970, 1975 AND 1980

Age	1980		1975		1970	
Composition	Number	Percent	Number	Percent	Number	Percent
Total	371,782	100.00	300,065	100.00	236,635	100.00
0-14 years	157,331	42.32	134.064	44.68	106,137	44.85
15-64 years	205,828	55.36	159,893	53.29	125,560	53.06
65 years and over	8,623	2.32	6,108	2.03	4,938	2.09

Wide variations in the age structure, particularly for the two younger broad age groups, occur between the urban and rural population. Of all urban residents, 40.16 percent are 0-14 years old; 57.40 percent, 15-64; and 2.44 percent, 65 and over. The corresponding proportions for the rural population are 42.95 percent, 54.77 percent, and 2.28 percent, respectively.

Dependency ratio (number of dependents for every 100 persons in the productive age group) as a whole decreased from 87.67 in 1975 to 80.63 in 1980 as a result of the increased percentage of persons 15-64 years old. Urban dependency ratio was considerably lower than that of the rural population -74.23 against 82.58.

MARITAL STATUS

In the three censal periods, 1970, 1975 and 1980, the population 10 years of age and older were mostly married persons. The proportion for 1975 had increased by a mere 0.01 percentage point over the 1970 figure, and in 1980, by 2.22 percentage points over the former period. Constituting 42.45 percent, never married persons fell even below the 1970 level. After decreasing in 1970-1975, the proportion of the widowed and those divorced or

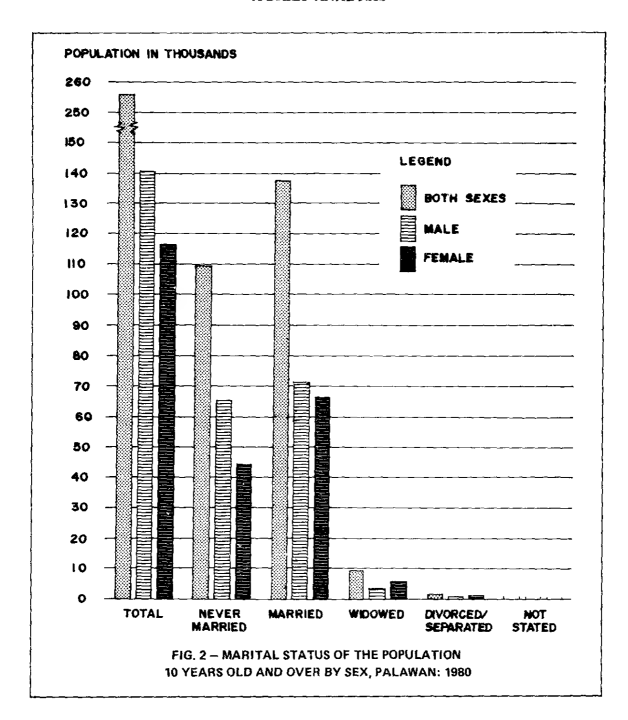
separated increased in 1975-1980 to 3.60 and 0.53 percent, respectively. Only 0.09 percent did not bare their marital status.

The contrast between single and married persons was especially sharp among the females. While the married made up 56.51 percent, those never married comprised 37.76 percent of the females. For the males, 50.68 percent were married and 46.36 percent were single. Barely 2.44 percent among the males were widowed and 0.44 percent were divorced or separated. The corresponding proportions for the females were markedly higher at 5.01 and 0.63 percent, respectively.

Shown below is the distribution of all persons 10 years of age and older, by sex and marital status since 1970:

TABLE C – POPULATION 10 YEARS OLD AND OVER BY SEX AND MARITAL STATUS, PALAWAN: 1970, 1975 AND 1980

Sex and	1980		197	75	1970	
Marital Status	Number	Percent	Number	Percent	Number	Percent
Both Sexes	257,445	100.00	205,410	100.00	161,305	100.00
Never married	109,290	42.45	92,396	44.98	71,298	44.20
Married	137,299	53.33	104,989	51.11	82,428	51.10
Widowed	9,283	3.60	7,191	3,50	6,413	3.98
Divorced/separated	1,352	0.53	743	0.36	899	0.56
Not stated	221	0.09	91	0.05	267	0.16
Male	140,453	100.00	110,277	100.00	85,676	100.00
Never married	65,115	46.36	53,619	48.62	41,115	47.99
Married	71,183	50.68	53,350	48.38	41,744	48.72
Widowed	3,422	2.44	2,824	2,56	2,278	2.66
Divorced/separated	619	0.44	420	0.38	410	0.48
Not stated	114	0.08	64	0.06	129	0.15
Female	116,992	100.00	95,133	100.00	75,629	100.00
Never married	44,175	37.76	38,777	40.76	30,183	39.91
Married	66,116	56.51	51,639	54.28	40,684	53.79
Widowed	5,861	5.01	4,367	4.59	4,135	5.47
Divorced/separated	733	0.63	323	0.34	489	0.65
Not stated	107	0.09	27	0.03	138	0.18



HIGHEST GRADE COMPLETED

In 1980, fewer people at least 7 years old had not completed any grade as their proportion to the private household population 7 years of age and older dropped over the past five years from 15.85 to 12.31 percent. Persons schooled no higher than the elementary level in 1980 was still the most numerous (63.02%) but the rate of growth of their population from 1975 to 1980 was considerable outpaced by each of the rates of growth of those

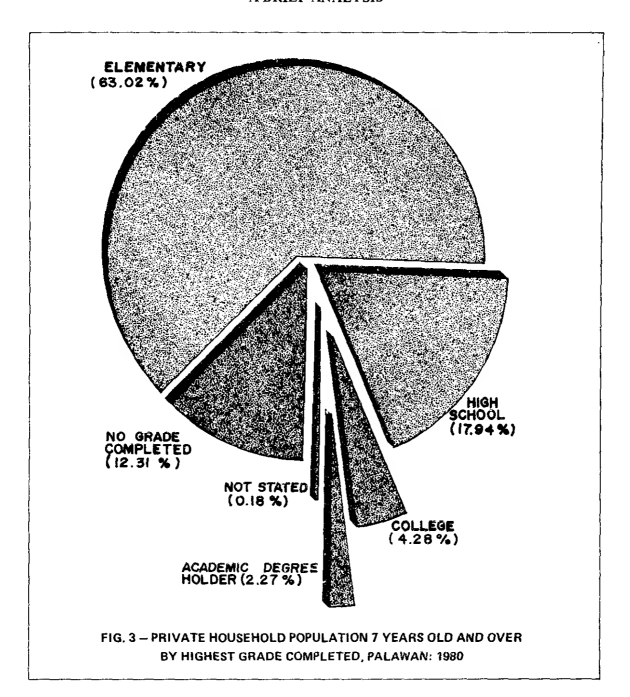
who had reached as far as high school, college and even of academic degree holders. As a result, the proportion of those with elementary training slightly increased over the past five years, from 62.74 to 63.02 percent. That of persons attaining high school posted an increase from 14.21 to 17.94 percent. So did the proportion of those who had attended college, from 2.76 to 4.28 percent, as well as that of academic degree holders, from 1.55 to 2.27 percent. Only 0.18 percent in 1980 did not state their educational attainment.

The table below gives the distribution of the private household population 7 years old and over by highest grade completed in 1975 and 1980:

TABLE D - PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED,
PALAWAN: 1975 AND 1980

Highest Grade	19	80	1975		
Completed	Number	Percent	Number	Percent	
Total	274,669	100.00	231,161	100.00	
No grade completed Elementary High school College Academic degree holder Not stated	33,814 173,092 49,270 11,766 6,235 492	12.31 63.02 17.94 4.28 2.27 0.18	36,635 145,036 32,846 6,370 3,584 6,690	15.85 62.74 14.21 2.76 1.55 2.89	

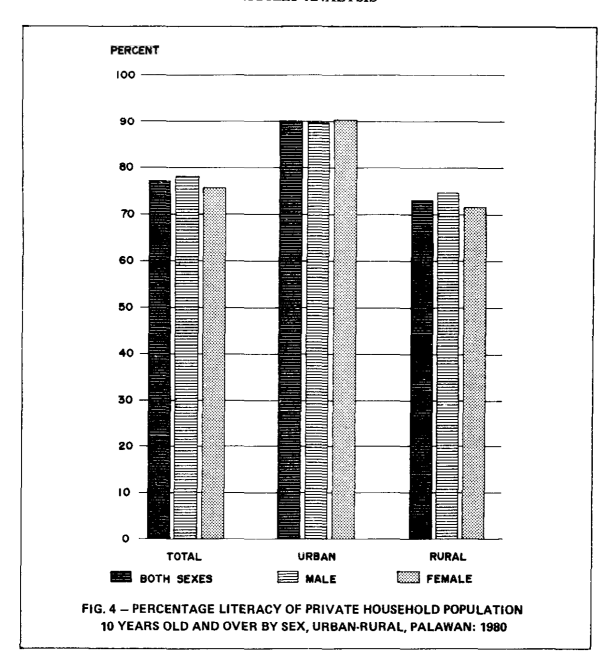
The elementary-educated population was composed mostly of those who completed the first to third grades (35.77%), followed by persons who had completed the sixth or seventh grade (33.89%). Those who had reached fourth grade and fifth grade made up, respectively, 18.09 and 12.25 percent. Persons who finished first to third year comprised more than three-fifths of all those with high school education (63.78%); secondary level graduates numbered 36.22 percent. More than eighty percent of the college undergraduates completed the first to third year (83.43%) and only 16.57 percent, fourth year or higher.



LITERACY

The rate of literacy for the private household population 10 years of age and older was 77.10 percent. Urban areas (90.12%) registered a much higher rate than rural areas (73.32%).

The male literacy rate (78.23%) was higher than that posted by the females (75.88%). It was observed that urban females had a higher rate of literacy than males (90.32% against 89.92%) while rural males (74.94%) registered a rate higher than that for the rural females (71.54%).



LANGUAGE AND DIALECT

Palawan has a long list of diverse languages and dialects without one being generally spoken by a majority of the private households. Tagalog, with not even a third of all households generally using it (28.20%) and Cuyono, with 26.10 percent are the media of communication most commonly used. Rounding out the top five are: Pinalawan (11.23%), Hiligaynon or Ilongo (9.54%), and Tagbanua (3.16%).

Tagalog is generally spoken by 56.88 percent of the urban households, followed by Cuyono, 23.25 percent. On the other hand, the rural households do not have any major language or dialect, but Cuyono leads with 26.86 percent, followed by Tagalog, 20.58 percent; Pinalawan, 14.16 percent and Hiligaynon (Ilongo), 11.03 percent.

GAINFUL OCCUPATION

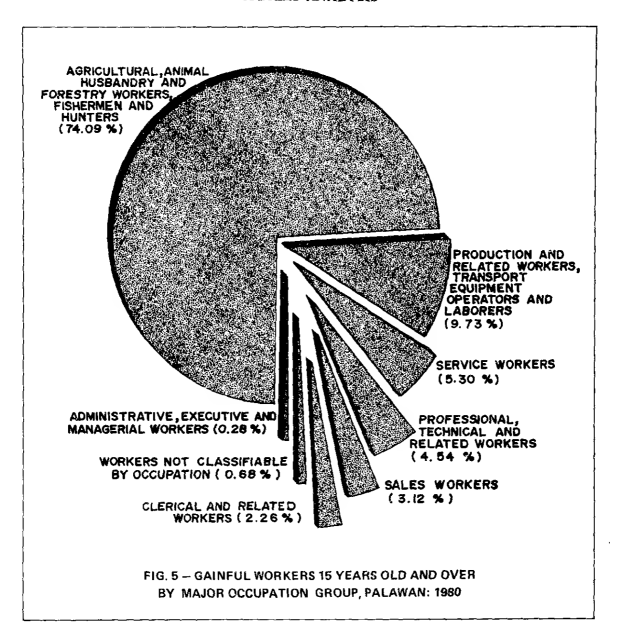
The province of Palawan has 105,260 gainful workers 15 years of age and older in 1980. This number is 20.57 percent higher than in 1975, and 33.34 percent more than the 1970 figure. Males account for a large majority of the total gainful employment (85.29%); only 14.71 percent are females.

Agricultural, animal husbandry and forestry workers, fishermen and hunters comprise the largest occupation group, but their proportion declined from 78.19 percent in 1975 to 74.09 percent in 1980, even lower than that of 1970 (75.82%). Clerical workers had a steady rise since 1970, from 1.44 percent to 1.67 percent in 1975 and 2.26 percent during the most recent censal period. Although the proportion of professional, technical and related workers, service workers, and production and related workers, transport equipment operators and laborers declined from 1970-1975, these groups increased moderately in 1980 by 0.99, 1.57 and 1.37 percentage points, respectively. Administrative, executive and managerial workers, sales workers and agricultural, animal husbandry and forestry workers, fishermen and hunters, show another trend. The gain attained in 1975 by the three groups was followed by a fall in 1980 by 0.37, 0.30 and 4.10 percentage points, in the same order. Merely 0.68 percent are workers with unclassifiable occupation.

The breakdown of all gainful workers at least 15 years old by major occupation group since 1970 is presented below:

TABLE E – GAINFUL WORKERS 15 YEARS OLD AND OVER BY MAJOR OCCUPATION GROUP, PALAWAN: 1970, 1975 AND 1980

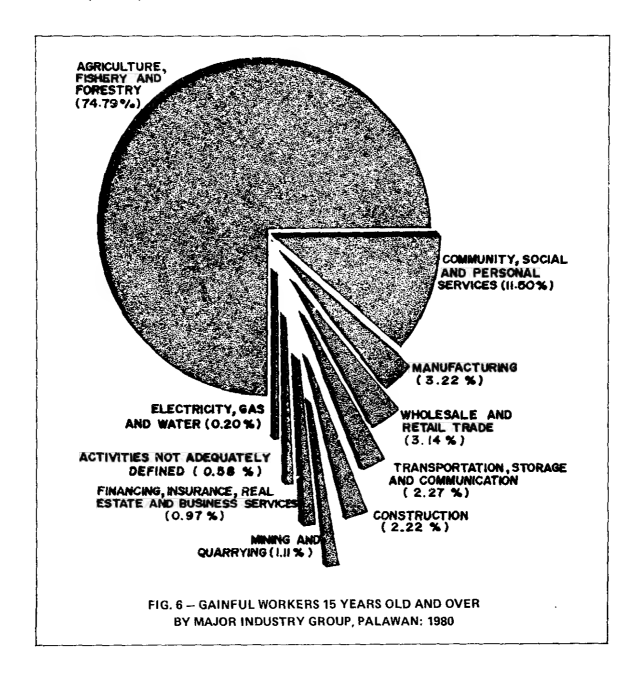
Мајог	198	80	1975		1970	
Occupation Group	Number	Percent	Number	Percent	Number	Percent
Total	105,260	100.00	87,300	100.00	78,943	100.00
Professional, technical and related workers	4,781	4.54	3,097	3.55	3,052	3,87
Administrative, executive a managerial workers	nd 293	0.28	572	0.65	480	0.61
Clerical and related workers	s 2,375	2.26	1,462	1.67	1,134	1.44
Sales workers	3,288	3.12	2,988	3.42	1,706	2.16
Service workers	5,582	5.30	3,255	3.73	3,375	4,27
Agricultural, animal husban ry and forestry workers, fishermen and hunters	77,981	74.09	68,257	78.19	59,853	75.82
Production and related wor ers, transport equipment operators and laborers		9.73	7,295	8.36	8,625	10,92
Workers not classifiable by occupation	714	0.68	374	0.43	718	0,91



INDUSTRY

Among the major industry groups, agriculture, fishery and forestry employ close to three-fourths of all gainful workers (74.79%). Community, social and personal services follow distantly with its 11.50 percent working force. Activities not adequately defined comprise only 0.58 percent. The remaining 13.13 percent are distributed among the other industry groups as follows: wholesale and retail trade, 3.14 percent; manufacturing, 3.22 percent; transportation, storage and communication, 2.27 percent; construction, 2.22 percent; mining and quarrying, 1.11 percent; financing, insurance, real estate and business services, 0.97 percent and electricity, gas and water, 0.20 percent. A great majority of workers under agriculture, fishery and forestry are agricultural crop producers (80.22%). Workers under community, social and personal services tend to concentrate in three fields: personal and

household services (33.91%), education services (27.35%) and public administration and defense (24.14%).



MIGRATION

Of the 296,590 private household population five years old and over, 90.89 percent reported that the city or municipality where they were enumerated in 1980 was also their place of residence on May 1, 1975; 4.84 percent lived previously in Puerto Princesa City or in another municipality of Palawan; 4.15 percent came from another province and 0.12 percent were migrants from foreign countries.

Not only were the proportions of males and females who had a different place of residence in 1975 almost equal, but their backgrounds of previous residence were also nearly identical. Of the males, 4.91 percent had earlier lived in Puerto Princesa City or in another municipality of Palawan; 4.37 percent, in another province; and 0.11 percent, in a foreign country. The corresponding proportions for females were 4.76 percent, 3.91 percent and 0.14 percent, respectively. Majority of these migrants transferred to rural areas (74.63%).

TYPE OF BUILDING

Single house type is the abode of nearly all households in Palawan (95.55%). Only 1.87 percent and 1.72 percent, respectively, live in duplex and improvised (barong-barong) structures, while even smaller proportions (0.86%) are housed in buildings of other types. The proportion of households in the urban areas sheltered in single houses (91.73%) is a little less than that in the rural areas (96.57%). Only 4.27 percent of the urban households are occupying duplex type, while merely 1.23 percent of the rural households live in the same type of structure.

The following table records the number and proportion of households sheltered in the different types of buildings in 1970 and 1980:

TABLE F -- NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS
BY TYPE OF BUILDING, PALAWAN: 1970 AND 1980

Type of Building	19	80	1970		
Type of building	Number	Percent	Number	Percent	
Total	67,649	100.00	43,470	100.00	
Single house	64,640	95.55	38,847	89,36	
Duplex	1,268	1.87	429	0.99	
Apartment/accesoria/condo-	,				
minium/row house/etc.	277	0.41	131	0.30	
Improvised (barong-barong)	1,162	1.72	3,592	8.26	
Commercial/industrial/agri-	,		- , –	0,_0	
cultural	247	0.36	457	1.05	
Other housing unit; natural				_, _	
shelter, boat, etc.	35	0.05	_	_	
Hotel, lodging house, dor-					
mitory, etc.	5	0.01	_		
Institutional (hospital, convent, school dormitory,	-	-142			
etc.)	5	0.01	12	0.03	
Other living quarters	J	0.01	12	0.03	
(military camp, etc.)	10	0.02	2	0.01	

TYPE OF OCCUPANCY

Of the 67,649 total households in the province, 89.79 percent own the dwelling units where they reside. Only a few are free renters (6.35%); tenants/lessees (3.75%); and subtenants/sublessees (0.11%).

Majority of the urban households are unit owners (78.17%); 11.37 percent, tenants/ lessees; 10.25 percent, free renters; and a mere 0.21 percent, subtenants/sublessees. The corresponding proportions for rural households are 92.87, 1.73, 5.32, and 0.08 percent, respectively.

CONSTRUCTION MATERIALS OF ROOF AND OUTER WALLS

Cogon or nipa, the most commonly used roofing material in both urban and rural areas, cover dwelling units sheltering 80.98 percent of all households; galvanized iron/aluminum, 12.62 percent; asbestos, 0.67 percent; tile/concrete/brick/stone, 0.36 percent; makeshift/ salvaged materials, 0.10 percent; and other materials such as anahaw (5.27 percent. More than four-fifths of the rural households live in units with cogon/nipa roofs (38.55%), far 87 larger than the 71.28 percent of the urban households.

Nearly nine out of ten households (87.80%) are in units with exterior walls of light materials such as bamboo or sawali (61.28%), cogon or nipa (23.21%), makeshift or salvaged materials (0.24%) and others like anahaw (3.07%). Compared with 78.00 percent among urban households, 90.41 percent of rural households are occupying units with such walls. Households with units of strong outer walls comprise 12.20 percent. This proportion is distributed as follows: wood or plywood, 5.85 percent; mixed tile/concrete/brick/stone and wood/plywood, 4.71 percent; tile/concrete/brick/stone, 1.28 percent; galvanized iron/aluminum, 0.26 percent and asbestos, 0.10 percent.

YEAR BUILT

Over four-fifths of the households (82.55%) occupy structures erected within the last ten years, 1971-1980; 11.80 percent, 1961-1970; 3.93 percent, 1951-1960; 0.94 percent, 1942-1950; and 0.78 percent, 1941 or earlier.

In the urban areas, 69.01 percent live in structures built in 1971-1980; 19.07 percent, 1961-1970; 8.07 percent, 1951-1960; 1.96 percent, 1942-1950; and 1.89 percent, 1941 or earlier. The corresponding figures for the rural areas are: 86.15, 9.87, 2.83, 0.67 and 0.48 percent, respectively. Variation in the proportion of households by year built between urban and rural areas was sharpest in 1961-1970 and 1971-1980 built structures.

FLOOR AREA OF DWELLING UNIT

Almost three-fourths (71.40%) of all households occupy dwelling units having a floor area of less than 30 square meters; 22.90 percent, 30-49; 2.99 percent, 50-69; 1.44 percent, 70-99 and 1.27 percent, 100 square meters and over.

There is a marked difference between the urban and rural areas in the distribution of households by floor area. Of the total urban households, 61.98 percent live in units less than 30 square meters; 24.04 percent, 30-49 square meters; 6.52 percent, 50-69; 3.77 percent, 70-99; and 3.69 percent, 100 or more. The respective proportions for rural households are: 73.91; 22.59; 2.05; 0.82; and 0.63 percent.

TENURE OF OWNER-OCCUPANT WITH RESPECT TO THE LAND

Of all households occupying their dwelling units as owners, 73.62 percent also own the land occupied by their abodes; 5.48 percent either lease or sublease it and 3.21 percent are either farm lessees or agricultural tenants. Those enjoying other legal tenure constitute 4.99 percent and those without any, like squatters, 12.70 percent. The rate of lot ownership reach 57.07 percent in urban areas, much less than the 77.32 percent in the rural areas. Over one-fifth have no tenure at all in the former areas (20.51%), compared with more than one-tenth in the latter (10.95%).

SOURCE AND USE OF WATER SUPPLY

The dug well system supplies more than half of all households for each of the three uses of water considered in the 1980 census. This source provides water for drinking to 54.84 percent of all households, for kitchen use to 56.45 percent, and for laundry to 52.95 percent. A substantial number depend on tubed/piped deep well for drinking water (14.73%), for kitchen purposes (13.92%) and for laundry (12.95%). Tubed/piped shallow well furnishes more households with water for drinking and for kitchen use, 10.73 and 9.52 percent, respectively, than for laundry (8.72%). An almost equal number of households use the faucet, community water system for drinking (7.49%), for kitchen use (7.23%) and for washing clothes (7.13%). A moderate number of households still drink water from spring (6.54%); 6.25 percent depend on it for kitchen use and 6.06 percent, for laundry. Lake, river, stream, irrigation and the like are relied upon primarily for laundry (12.09%) rather than for drinking (5.60%) and kitchen purposes (6.56%). Only 0.07 percent depend on rain for drinking and kitchen use while 0.10 percent use it for laundry.

KIND OF LIGHTING FACILITIES

Kerosene illuminates the abodes of 83.00 percent of the households; electricity, 10.34 percent; and LPG, 3.72 percent. Only a few use oil (0.54%) and 2.40 percent use other kinds. Kerosene is dominant in the rural areas with 88.77 percent of the households using it, but is pushed down in the urban areas by electricity which is used by 36.55 percent of all urban households as against 61.30 percent for kerosene. Further, other kinds of lighting facilities such as candle or wax are resorted to in the rural areas by 3.00 percent compared with 0.14 percent for the urban areas.

COOKING FUEL

A large majority of the households cook with wood or charcoal (88.65%); 8.05 percent, kerosene; 2.07 percent, liquefied petroleum gas (LPG); 0.51 percent, electricity; and 0.72 percent, other fuel. Nine out of 10 of the rural households use wood or charcoal (90.36%) compared with 82.22 percent among urban households. Kerosene is used by 8.66 percent of the urban households, followed closely by liquefied petroleum gas (8.02%). Only 7.90 percent among rural households use kerosene while barely 0.48 percent use liquefied petroleum gas for cooking.

TOILET FACILITIES

More households have the open pit type of toilet facility (29.68%) while the closed pit type follows closely with 24.33 percent. Fewer households use the water-sealed type (16.18%). Other types of toilet facilities such as the pail system are availed of by 2.59 percent, while still a large proportion of households (27.22%) do not have any toilet facility

A BRIEF ANALYSIS

at all. The proportion of rural households using the open pit (34.00%) almost triple the number of users in the urban areas (13.42%). The water-sealed types are being used by more urban households (39.91%) than the closed and open pit types, 25.86 percent and 13.42 percent, respectively. The proportion of rural households not using any type of toilet facility (30.78%) more than doubles that of urban households (13.80%).

OWNERSHIP OF RADIO, TELEVISION SET AND REFRIGERATOR/FREEZER

More than half of all households possess a radio (54.26%); 0.23 percent, television set and 2.59 percent, refrigerator or freezer. Ownership of these three appliances are more widespread among urban households than among rural households. In the urban areas, 67.17 percent own at least one radio for each household; 0.71 percent are television set owners; and 8.50 percent have refrigerators or freezers. The corresponding proportions for rural households are 50.83 percent, 0.10 percent, and 1.02 percent, respectively.

POPULATION

TABLE 1. POPULATION ENUMERATED IN VARIOUS CENSUSES: 1903-1980

PROVINCE/	1903	1918	1939	1948	1960	1970	1975	1980	POPULATION 1980 MINT	
MUNICIPALITY	MAR. 2	DEC. 31	JAN. 1	OCT. 1	FEE8. 15	MAY 6	MAY 1	MAY 1	DIFFERENCE	PERCIAN
Palawan**	35,696 <u>15</u> /	69,053	93,673	106,269	162,669	236,635	300,065	371,782	71,717	23.9
MUNICIPALITY OF:										
Aborlan	_	2,734 <u>16</u> /	5,780	6.351	17,530	8,880	10,452	11,799	1,347	12.89
ACUTAYA	_	3,085	3,866	4.846	4.334	4,203	4,397	4,684	287	6.5
ARACELI1/	2,146	_	~	-	4,955	4,444	5,552	6,030	478	8.61
BALABAC	_	2.10917/	2,760	3,355	4,591	7,912	11,152	15,044	3,892	34.90
batarasa ² /	-	-	~	-	-	10,176	15,510	17,973	2,463	15.86
BROOKE'S POINT	-	18,080 <u>18</u> /	21,839	28,476	28.118	26,961	36,967	46,320	9,353	25.30
busuanga ³ /	_	_	-	_	4,424	5,905	6,934	10,348	3,414	49.24
CAGAYANCILLO	2,448	3,198	3,029	4,167	3,880	3,598	4,023	3,992	-31	-0.77
coron4/	5,134	12,438	18,682	16,445	14,996	17.852	20,828	25,129	4,301	20.69
cuyo	12,773	14,791	17.492	17,599	20,394	12,534	12,839	14,692	1,853	14.43
dumaran ⁵ /	_	1,569	2,885	3,497	_	5,156	7,019	8,402	1,383	19.70
el nido-6/	_	1.789	2,280	2,306	4.075	7,358	8,749	11,657	2,908	33.24
LINAPACAN ²	-	_		-	2,555	3,107	3,671	4,428	757	20.62
magsaysay ⁸ /	_	_	~	_	_	9,840	9,418	9,618	200	2.12
narra2/	-	-	-	-	-	18,549	25,256	30,099	4,843	19.18
PUERTO PRINCESA CITY 10/	1,208	6,427	10,887	15,177	23,125	37,774	45,709	60,234	14,525	31.76
QUEZON 11	-			_	11,756	18,735	26,481	33,032	6,551	24.74
ROXAS12/	-	_	_	_	9,329	16,341	19,976	24,890	4,914	24.60
SAN VICENTE 13/	_	_	~	-	-	5,388	7,420	10,097	2,677	36.06
TAYTAY	4,992	2,833	4,173	4.050	8,607	11,920	17,712	22,980	5,268	29.74
KALAYAAN ¹⁴ /	_	_	-	_	-	-	_	334	-	

- ** PARAGUA IN 1903.
- 1/ PART OF DUMARAN IN 1918, 1939 AND 1948, BUT INCLUDES DUMARAN IN 1903 AND 1960.
- 2/ CREATED MUNICIPALITY JUNE 18, 1961 UNDER R. A. NO. 3425; TAKEN FROM BROOKE'S POINT.
- 3/ CREATED MUNICIPALITY JUNE 17, 1950 UNDER E. O. NO. 560; BARRIO OF CORON IN 1948.
- 4/ INCLUDES CULION RESERVATION.
- 5/ CREATED MUNICIPALITY JUNE 18, 1961 UNDER R. A. NO. 3418; TAKEN FROM ARACFLI, ROXAS AND TAYTAY; PART OF ARACELI IN 1903 AND 1960.
- 6/ BACUIT RENAMED EL NIDO JUNE 17, 1954 UNDER R. A. NO. 140.
- I/ GREATED MUNICIPALITY JANUARY 12, 1954 UNDER R. A. NO. 1020; TAKEN FROM CORON.
- 8/ CREATED MUNICIPALITY JUNE 18, 1961 UNDER R. A. NO. 3426; TAKEN FROM CUYO.
- 9/ CREATED MUNICIPALITY JUNE 21, 1969 UNDER R. A. NO. 5642; TAKEN FROM ABORLAN.

- 10/ CONVERTED INTO A CITY JANUARY 1, 1970 UNDER R. A. NO. 5906.
- 11/ CHRATED MUNICIPALITY MAY 15, 1951 UNDER R. A. NO. 617; TAKEN FROM ABORLAN AND BROOKE'S POINT.
- 12/ CREATED MUNICIPALITY MAY 15, 1951 UNDER R. A. NO. 615; TAKEN FROM PUERTO PRINCESA.
- 13/ CREATED MUNICIPALITY JUNE 21, 1969 UNINE R. A. NO. 5821; TAKEN FROM PUERTO PRINCESA AND TAYTAY.
- 14/ CREATED MUNICIPALITY JUNE 11, 1978 UNDER P. D. NO. 1596.
- 15/ INCLUDES UNDISTRIBUTED NON-CHRISTIAN FOPULATION OF 6,844
 AND 151 PERSONS NOT CREDITED TO ANY MUNICIPALITY.
- 16/ SETTLEMENT IN 1918; INCLUDES NON-CHRISTIAN POPULATION OF 277.
- 17/ SETTLEMENT IN 1918; INCLUDES NON-CHRISTIAN POPULATION OF 187.
- 18/ SETTLEMENT IN 1918; INCLUDES FORMER SETTLEMENT OF MORO AND NON-CHRISTIAN POPULATION OF 14,309.

TABLE 2. POPULATION BY SINGLE-YEAR AGE CLASSIFICATION AND SEX, URBAN-RURAL: 1980

IFIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	!	I G T A L		<u></u>	URBAN			RURAL	
A G E	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE		MALE	FEMALE
PALAHAN -									
ALL AGES	371.762	199,317	172,465	83,689	44.904	38,985	287. 893	154,413	133, 480
UNDER 1 YEAR	14,165	7,116	7,073	3,212	1,578	1,634	10,977	5,538	5,439
1 - 6	47,075	24,391	22.684	9,991	5,242	4,749	37,084	19,149	17,935
2 ****************	12,290 12,121	6,281 6,210	6,009 5,911	2,808 2,548	1,489 1,327	1,319 1,221	9,482 9,573	4,792 4,883	4,690 4,690
3	11,137	5,870	5,267	2,432	1,363	1,069	8,705	4,507	4,198
4 ***************	11,527	6,030	5 ,49 7	2,203	1,063	1,140	9,324	4,967	4,357
5 - 9	53,072	27,356	25,716	10,975	5,584	5,391	42,097	21,772	20, 325
5 *************	11.217 10.717	5,852 5,425	5,365 5,292	2,152 2,301	1,163 1,144	989 1,157	9,065 0,416	4,689 4,281	4, 376 4, 135
7	10, 756	5,505	5,251	2,188	1,068	1,120	8,568	4.437	4,131
8 *************************************	10,366	5,440	4.948	2,214	1,136	1,078	8,174	4,304	3,870
9 *************	9,954	5,134	4,860	2,120	1,073	1,047	7, 874	4,061	3,613
10 - 14	42,955	21 , 807	21,186	9,513	4,780	4,733	33, 482	17, 027	16,455
10	10,157 8,569	5,117 4,305	5+040 4+264	2,037 1,938	1,033 1,018	1,004 920	8,120 6,631	4, 084 3, 287	4+036 3+344
12	8,721	4,658	4,063	1,843	1,016	827	6, 876	3,642	3, 236
13	7,472	3,664	3.RO8	1,758	817	941	5,714	2,847	2,867
14 ****************	8,076	4,063	4,013	1,937	896	1,041	6, 139	3,167	2,972
15 - 19	39,263	20,170	19,093	8,774	4,220	4+554	30,489	15, 950	14,539
15 *************	8,479	4,468	4,011	1,892	934	558	6, 587	3, 534	3,053
16	7,568 7,826	3,718 4,019	3,850 3,807	1,753 1,811	837 902	916 309	5,815 6,015	2,881 3,117	2,934 2,898
18	7,807	4,020	3,787	1,722	825	897	6,085	3,195	2,890
19	7,583	3,945	3,638	1,596	722	874	5,987	3,223	2,764
20 - 24	36,375	19,674	16,701	8,800	4,622	4,178	27.575	15,052	12,523
20	8,812	4,690	4,122	1,983	1,022	961	6.829	3,668	3,161
21 ************************************	7,166 6,983	3,924 3,802	3,242 3,181	1,617 1,722	863 891	754 831	5,549 5,261	3,061 2,911	2,488 2,350
155 23	6,651	3,498	45(3,153 3,003	1,539	793	746	5,112	2,705	2,407
24	6,763	3,760	3,003	1,939	1,053	886	4, 824	2,707	2,117
25 - 29	31,901	18.197	13,704	8,073	4,737	3,336	23,828	13,460	10+368
25	8,144	4,582	3,562	1,949	1,134	815	6, 195	3,448	2,747
26	6,2 67 6,005	3,684 3,398	2•603 2•607	1,539 1,622	912 952	62 7 670	4,748 4,383	2,772 2,446	1,976 1,937
28	5.739	3,198	2,551	1,436	845	591	4,303	2,353	1,950
29	5, 726	3,335	2,391	1,527	894	633	4.199	2,441	1,758
30 - 34	24,154	14,217	9,937	5,848	3,581	2 , 267	18,306	10,636	7,670
30	7,079	4,105	2,974	1,541	973	568	5, 53€	3, 132	2,406
31 *******	4,406	2,664	1,742	1,246	802	444	3,160	1,862	1,298
33	4,663 4,016	2,721 2,324	1,942 1,692	1,094 1,039	614 589	480 450	3,569 2,977	2,107 1,735	1,462 1,242
34	3, 990	2,403	1,587	928	603	325	3,062	1,800	1,262
35 - 39	19,930	11,259	8,671	4,438	2,507	1,931	15,492	e, 752	6,740
35	4,839	2,722	2,117	953	530	423	3,666	2, 1 92	1,694
36	3,323	1,930	1,393	771	416	355	2,552	1,514	1.038
37	3,937 4,071	2,122 2,299	1,815 1,772	930 860	565 435	365 425	3,007 3,211	1,557 1,864	1,450 1,347
39	3,760	2,186	1,574	924	561	363	2.836	1,625	1.211
40 - 44	17.050	9,765	7,325	3,942	2,311	1,631	13,146	7,454	5,694
40	4,930	2,884	2,046	963	610	353	3, 967	2,274	1,693
41	2,939	1,693	1,246	719	498	281	2,160	1,195	965
43 **************	3,400 2,946	1,910 1,673	1,490 1,273	865 687	45 <i>0</i> 399	415 288	2,535 2,259	1,460 1,274	1,075 985
44	2,075	1,605	1,270	648	354	294	2,227	1,251	976
45 - 49	13,561	7,562	5,999	2,957	1,699	1,258	10,604	5,863	4,741
45	3,677	2,105	1,572	668	417	251	3,009	1,668	158,1
46 ************************************	2,575 2,453	1,402 1,377	1,173 1,116	600 6 <i>22</i>	336 358	264 264	1,975 1,871	1,066 1,019	909 852
48	2.357	1,401	996	494	292	202	1,903	1,109	794
49	2,419	1,277	1,162	573	296	277	1,846	981	865

TABLE 2. POPULATION BY SINGLE-YEAR AGE CLASSIFICATION AND SEX. URBAN-RURAL: 1980 - CONTINUED (FIGURES ARE ESTIMATES BASED UN THE 20 PERCENT SAMPLE)

	AGE		TOTAL			J R B A N			RURAL	
		BOTH SEXES	HALE 1	FEMALE	BOTH SEXES	MALE	FEMLE	BOTH (SEXES)	MALE !	FEMALE
PAL	NAN ~									
50 -	54	10,466	5,876	4,590	2,462	1,346	1+116	6,004	4+530	3, 474
50	**********	3-196	1,793	L+403	703	364	334	2,493	1,429	1,064
52 52	*************	1,727	1,025	702	426	246	160	1,301	779	522
52	**************	2,0C8 1,777	1,062 1,069	946	418	245	173	1,590	817	773
54		1.758	927	708 831	468 447	262 229	206 218	1,309 1,311	807 698	502 613
55 -	59	7,303	3,979	3,324	1,532	890	642	5,771	3,089	2,682
55	*************	2,062	1,063	939	409	214	195			
56	*** P* * * * * * * * * * * * * * * * *	1,267	711	556	261	146	115	1,593 1,006	849 565	744 441
57	************	1,241	663	578	260	155	105	981	508	473
58	******	1,547	866	681	321	217	104	1.226	649	577
59	*********	1,246	676	570	261	158	123	965	518	447
60 -	64	5,765	3,150	2,635	1,322	642	689	4,463	2,508	1,955
60	**********	2,012	1,176	896	409	229	180	1,663	947	71.
61		1,089	595	494	319	136	183	770	459	716 311
62	********	867	442	425	210	99	111	657	343	314
	************	949	548	401	214	106	108	735	442	293
	*****	808	389	419	170	72	98	638	317	321
65 -	69	3,655	1,999	1,656	848	482	366	2, 807	1,517	1,290
65		1.175	618	557	250	144	106	925	474	
66	************	381	341	240	144	90	54	437	251	451
67		808	342	266	155	86	69	453	256	186
		129	370	359	171	19	92	558	291	197 267
69	******	562	328	234	128	83	45	434	245	189
70 -	74	2,306	1:449	1,057	609	355	254	L, 897	1,094	803
70	•••••	950	545	445	227	142	85	763	4 03	360
71	*************	372	245	(127 127	67	50	ίτ	30 5	195	110
72		511	256	255	1 26	45	81	385	211	174
	******	2 9 1	180	111	114	61	53	177	119	58
74	• • • • • • • • • • • • • • • • • • • •	342	223	L19	75	57	(a	267	166	10 î
75 -	79	1,458	551	607	333	207	126	1,125	644	481
75		447	255	192	127	71	56	320	1 64	136
	******	256	128	128	32	25	7	224	1 03	121
77	********	234	157	77	61	45	16	173	112	61
78	************	3 6 3	162	141	75	34	41	226	128	100
19	******	216	149	6.9	38	32	6	180	117	63
80 -	34	639	306	333	179	1B	98	460	225	235
60	*******	416	203	213	88	48	40	328	155	173
61	•••••	63	33	30	21	8	13	42	25	17
	• • • • • • • • • • • • • • • • • • • •	48	30	16	10	4	6	38	26	13
		43	6	37	29	6	23	14	-	14
	••••••	69	34	35	31	15	16	38	19	19
85 -	89	167	97	70	55	28	27	112	69	43
85	******	54	36	18	5	-	5	49	36	13
86		33	27	6	15	9	6	i.e	18	
	• • • • • • • • • • • • • • • •	40	5	35	10	-	10	30	5	25
	•	20 20	14 15	5	20 5	14 5	6 -	15	LO	5
90 -	94	89	48	41	15	5	10	74	43	31
90		E ")	21	31	**	_	-			
	• • • • • • • • • • • • • • • • • • • •	52 17	21 17	31	10	5	5	42	is	26
92	• • • • • • • • • • • • • • • • • •	20	10	10	5	-	5	17	17	-
		-	70	-	-	Ξ	_	15	10	5
	• • • • • • • • • • • • • • • • • • • •	-	-	_	-	-	-	Ž.	=	
95 - 9	99	33	11	22	4	_	4	29	11	18
95		_	-		_	_	_	~	_	_
96		8	-	8	_	-	_	8	-	8
	******	g	5	4	4	_	4	Š	5	Ĭ
98		5	-	5	-	_	-	5	<u>-</u>	5
99		11	6	5	-	-	-	11	6	5

TABLE 3. POPULATION BY AGE GROUP. SEX AND MUNICIPALITY, URBAN-RURAL: 1980
(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	1	CTAL			URSAN		[F	URAL	
AGE GROUP AND I	BOTH SEXES	MALE	FEMALE	BOTH	MALE	FEMALE	BOTH I SEXES	MALE 1	FEMALE
PALAHAN ~									
ALL AGES	371,762	159,317	172,465	83,889	44,984	38,565	287, 893	154, 413	133,480
UNDER 1 YEAR	14,169	7,116	7,073	215,6	1,578		10,977	5,538	5,439
1 = 4	47,075	24,391	22,684	9:991	5,242		37,084	19,149	17,935
5 - 9	53,072	27,356	25,716	10,975	5,584		42,097	21,772 17,027	20,325 16,455
10 - 14	42,955	21,807	21,186	9,513	4,780		33,482	15, 950	14,539
15 - 19	39,263	20,170	19.093	6,774	4,220	4,554	30,489		
20 - 24	36,375	15,674	16,701	6.800	4,622 4,737		27,575 23,626	15,052 13,460	12,523 10,368
25 - 29	31,901	18,197	13,704	8,073 5,848	3,581		16,306	10,636	7,670
30 - 34	24,154	14,217	9,937 8,671	4,438	2,507		15,492	8, 752	6,740
35 - 39	19,930	11,259	7,325	3,942	2,311		13,148	7,454	5+694
40 - 50	17,090	9,765	14323	34942					
45 - 49	13,541	7,562	5,999	2.957	1,699		10,604	5,863	4,741
50 - 54	10,466	5,876	4,590	2,462	1,346		8,004	4,530 3,089	3,474 2,682
55 - 59	7,303	3,979	3,324	1.532	890		5,771 4,463	2,508	1,955
60 - 64	5, 785	3,150	2,635	1,322	642		2,807	1,517	1.290
65 - 69	3,655	1,999	1,656	646	482	300	2,001	14/1.	
70 - 74	2,506	1,449	1,057	609	355	254	1,897	1,094	803
75 AND OVER	2,462	1,350	1:112	593	328	265	1,869	1,022	847
ABORLAN -									
ALL AGES	11,759	6+253	5,546	740	392	348	11,059	5, 861	5, L98
IMOER & VEAR	400	253	147	27	20	7	373	233	1+0
UNDER 1 YEAR	1,569	817	752	82	63	19	1, 487	754	733
5 - 9	1,619	869	930	93	31			858	868
10 - 14	1,621	862	759	78	40		1,543	922	721
15 - 19	1,214	656	558	100	68	32	1, 114	588	526
20 - 24	951	480	471	103	49		8+8	431	417
25 + 29	755	420	375	33	21			399	363
30 - 34	762	401	361	22	15			3 86 2 90	314 261
35 = 39	573	300	273	22	10			275	185
#0 = 44	497	286	511	37	11				
45 - 49	443	217	226	62	29			188	190 112
50 - 54	273	161	112	7	7		266	154 147	132
55 - 59	286	148	138	7	1		279 218	145	73
60 - 64	235	150	85	17 5	9			1 03	56
65 - 69	164	- 108	56		_				
70 - 74	6.8	33	35 37	24 18	11			22 66	22 25
75 AND OVER	109	72	31	15	·	, 12			
AGUTAYA -								2 100	2.445
ALL AGES	4,684	5*189	2,495	-	-		.,	2,189	2+445
UNDER L YEAR	Ló8	106	62 221	-	-	: -	168 481	106 250	62 231
1 - 4	411	250	231	-	-	_	728	316	412
5 - 9	728	3 16	412	-	_		543	259	284
10 - 14	543	259 239	284 256	_	-			239	256
15 - 19	455	2.37							179
20 - 24	255	116	179	~	-		295 216	l 16 90	126
25 - 29	216	90 162	126 160	_	_		322	1 62	160
35 - 34	322 264	108	156	_	_		264	1 08	156
35 - 39 40 - 44	256	115	141	~	-		256	115	141
45 - 49	j. 89	129	60	~			189	129	60
50 - 54	143	`ši	92	~		- -		51	92
55 - 59	133	59	74	~			133	59	74 107
60 - 64	167	90	107	~			187	80 42	62
65 - 69	164	42	62	~	-	-	104		
70 - 74	67	43	24	~		· •	67 93	43 24	24 69
75 AND UVER	53	24	69	~	•		,,	2.4	0,

TABLE 3. POPULATION SY AGE JROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED (FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP AND]	TOTAL			URBAN		!	RURAL	
MUNICIPALITY	BOTH I	MALE	FEHALE	BOTH ! SEXES !	MALE I	FEMLE	BOTH I	MALE I	FEMALE
ARACELI -									
ALL AGES	6,030	3,113	2,917	1,898	974	924	4, 132	5.139	1,993
UNDER 1 YEAR	201	1 04	97	56	26	30	145	78	67
1 - 4	750	380	370	212	107	105	534	273	265
5 - 9	792	422	370	233	116	117	559	306	253
10 - 14	910 933	351 364	34 <i>2</i> 346	220 245	105 130	115 115	473 465	246 234	22 7 . 231
	•••	304	310	243		•••			
20 - 24 **********************************	535	286 214	249	141 171	85 81	76 90	374 281	201 133	173 148
25 - 29	452 346	190	238 156	121	71	50	225	119	106
35 - 39 ********	350	225	125	107	72	35	243	153	90
40 - 40	2 €2	151	151	86	40	46	196	91	105
45 - 49	252	l lé	136	55	25	30	197	91	106
50 54	229	118	ili	81	41	40	148	77	71
55 - 59 *********	113	45	3 8	25	15	10	86	30	58
60 - 64	1 64	5 6	48	40	15	25	64	41	23
65 - 69	1 63	44	59	40	15	25	63	29	34
70 = 74	£ 5	45	40	35	20	15	50	25	25
75 AND OVER	33	22	Li	10	01	~	23	12	11
BALABAC ~									•
ALL AGES	L5,044	9,317	5,727	1,763	947	816	13,281	8 ₁ 370	4,911
UNDER 1 YEAR	522	288	234	85	49	36	437	239	198
<u>t</u> = 4	1,530	832	698	194	99	95	1,336	733	603
5 - 9	2,002	1,071	931	274	149	125	1,728	922 626	806 590
10 - 14	1,409 1,781	675 1,089	734 692	193 183	49 99	144 84	1,216 1,598	990	608
23 27 2320000000000000000000000000000000	27.52	.,,			• •	•	-,,,,		•••
20 - 24	2,340	1,677	663	182	99	83	2,158	1,578	580
25 - 29	1,745	1,255	490	145	97	48	1,600	1,156	442
30 - 34	939	679	260	118	53	65	821 687	626 435	195 252
35 = 39	760 571	472 390	288 181	73 102	37 72	36 30	469	316	151
								213	017
45 - 49	544 3 <i>E</i> 2	307 253	237 129	74 35	50 29	24 6	470 347	257 224	213 123
50 = 54	1 64	106	58	27	21	6	137	85	52
60 - 66	145	92	53	39	22	17	106	70	36
65 - 69	69	41	28	12	_	15	57	41	16
70 - 74	54	20	34	5	_	5	49	20	29
75 AND OVER	ย์	70	ĩż	22	22		65	48	17
BATARASA -									
ALL AGES	17,973	9,516	8,457	2,153	1,153	1,000	15,620	8,363	7,457
UNDER 1 YEAR	627	310	317	64	40	24	563	270	293
1 - 4	2.441	1,378	1,063	322	165	157	2,119	1,213	906
5 - 9	3,004	1.489	1,515	400	183	217	2,604	1,306	1,296
10 - 14	2,049 1,769	993	1,056 666	262 182	139 97	123 85	1,787 1,527	854 746	933 781
19 - 19 *********	1,,,,	843	946	102	*,		14 254	, 40	101
20 - 24	1,551	768	823	187	104	83	1,404	664	740 721
25 29	1,721	908	813	192	100 109	92 40	1,529	808 523	488
30 - 34	1,160 1,232	632 785	528 447	149 130	65	65	1,011	720	362
40 - 44	813	458	355	81	47	34	132	411	321
45 - 49 .	656	415	24 L	64	39	25	548	376	216
45 - 49	321	151	170	51	26	25	270	125	145
55 - 59	262	159	103	29	19	ĩó	233	140	93
60 - 64	1 76	107	49	15	5	10	161	T 05	59
65 - 69	96	48	48	-	·-	~	96	48	48
70 - 74	42	27	15 20	10 15	5 10	5 5	32 50	22 35	10 23
75 AND UVER	73	45	28	15	10	,	26	33	د ،

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

ARCOKE'S POINT - ALL AGES		URAL	A 		RBAN	U		DTAL	†	ACE CROUD AND
ALL AGES 46,320 24,228 22,092 4,809 2,429 2,380 41,511 21,799 UNDER 1 YEAR 1.	FEMALE	MALE 1		FEMALE	HALE		FEMALE	MALE [
UNDER 1 YEAR										BROOKE'S POINT ~
1 - 4	19,712	21.799	41,511	2,380	2,429	4,809	22,092	24,228	46,320	ALL AGES
1 - 4	797	674	1,471	68	77	145	865	751	Leôl 6	UNDER I YEAR
5 - 9 - 7,165 3,786 3,786 3,781 566 300 266 6,795 3,788 10 - 11 - 11 - 13,7360 2,823 2,756 612 359 233 4,757 2,766 15 - 13 - 14,641 2,367 2,337 2,334 666 323 353 3,575 1,788 10 - 14 - 14,78 1,788 10 - 14 - 14,78 1,28 1,28 1,28 1,28 1,28 1,28 1,28 1,2	3,018			276		502	3.294			
15 - 12	3,115							3,784		5 - 9
20 - 24	2, 293								5,349	10 - 14
25 - 29	1,991	1,984	3,975	343	323	666	2,334	2,307	4+64I	15 - 19
\$50 - 34	1,795 1,652									20 - 24
\$\frac{15}{35} - \frac{39}{40} - \frac{1}{4} - \frac{1}{10} - \frac{1}{10} - \frac{1}{122} \\ \text{2,144} \\ \text{1.109} \\ \text{25} \\ \text{104} \\ \text{1.209} \\ \text{599} \\ \text{225} \\ \text{104} \\ \text{121} \\ \text{1,1943} \\ \text{1,105} \\ \text{45} - \text{49} \\ \text{1,1066} \\ \text{1,209} \\ \text{59.5} \\ \text{729} \\ \text{173} \\ \text{72} \\ \text{101} \\ \text{1,471} \\ \text{633} \\ \text{50} - \text{50} \\ \text{90} \\ \text{410} \\ \text{233} \\ \text{23} \\ \text{23} \\ \text{200} \\ \text{64} \\ \text{98} \\ \text{13} \\ \text{12} \\ \text{12} \\ \text{140} \\ \text{233} \\ \text{177} \\ \text{59} \\ \text{31} \\ \text{28} \\ \text{251} \\ \text{140} \\ \text{233} \\ \text{177} \\ \text{59} \\ \text{31} \\ \text{28} \\ \text{251} \\ \text{147} \\ \text{84} \\ \text{55} \\ \text{35} \\ \text{35} \\ \text{100} \\ \text{147} \\ \text{84} \\ \text{55} \\ \text{35} \\ \text{30} \\ \text{148} \\ \text{64} \\ \text{356} \\ \text{35} \\ \text{103} \\ \text{147} \\ \text{84} \\ \text{55} \\ \text{35} \\ \text{35} \\ \text{10} \\ \text{147} \\ \text{84} \\ \text{55} \\ \text{35} \\ \text{35} \\ \text{10} \\ \text{147} \\ \text{84} \\ \text{55} \\ \text{35} \\ \text{30} \\ \text{147} \\ \text{84} \\ \text{55} \\ \text{35} \\ \text{35} \\ \text{10} \\ \text{147} \\ \text{84} \\ \text{55} \\ \text{35} \\ \text{35} \\ \text{10} \\ \text{147} \\ \text{84} \\ \text{55} \\ \text{35} \\ \text{35} \\ \text{10} \\ \text{147} \\ \text{84} \\ \text{55} \\ \text{35} \\ \text{10} \\ \text{176} \\ \text{117} \\ \text{1076} \\ \text{1176} \\ \text{1176} \\ \text{1076} \\ \text{1176} \\ \text	1,146									20 - 29
## 1	987									
45 - 49	838									
\$50 - 54										
\$5 - 59	628 514									45 - 49
60 - 64 - 65 - 69 - 410 233 177 59 31 28 351 202 70 - 74 - 265 163 122 43 15 78 242 148 75 AND OVER 231 147 84 55 35 10 176 112 BUSUANGA -	363									
## 10	268									55 - 59
70 - 74	149									66 - 40
### BUSHANGA - ### ALL AUES 10,348								233	410	03 - 07
ALL ADES 10,348 6,855 3,493 10,348 6,855 UNDER 1 YEAR 245 104 141 245 104 1 * 4 * 865 516 379 805 516 5 * 9 * 1,139 536 603 * 1,139 536 10 * 14 * 961 467 514 * - 961 467 15 * 19 * 1,417 1,059 358 * - 1,417 1,059 20 * 24 * 1,533 1,235 298 * 1,417 1,059 20 * 24 * 1,533 1,235 298 * 1,190 942 25 * 29 * 1,190 942 248 * 1,190 942 30 * 34 * 867 639 168 * 807 639 35 * 39 * 521 339 182 * 510 339 35 * 39 * 521 339 182 * 511 339 45 * 49 * 365 234 131 * 554 334 45 * 49 * 365 234 131 * 257 180 50 * 54 * 257 180 77 * 257 180 50 * 54 * 257 180 77 * 257 180 60 * 60 * * 165 47 62 * 109 47 65 * 69 * 166 37 * 163 106 60 * 60 * * 165 37 39 * 76 31 TO * 74 * 54 24 30 * 54 24 75 AND OVER * 47 47 * * 54 24 75 AND OVER * 47 47 * * 54 24 TO * 74 * 54 24 30 * 54 24 TO * 74 * 54 24 30 * 554 24 TO * 74 * 54 24 30 * 554 24 TO * 74 * 54 24 30 * 56 31 TO * 74 * 54 24 30 * 56 31 TO * 74 * 54 24 30 * 56 31 TO * 74 * 54 24 30 * 56 31 TO * 74 * 54 24 30 * 56 31 TO * 74 * 54 24 30 * 56 31 TO * 74 * 54 24 30 * 56 31 TO * 74 * 54 24 30 * 56 31 TO * 74 * 54 24 30 * 56 32 TO * 74 * 54 24 30 * 56	94 64									70 - 74
UNDER 1 YEAR 245 104 141 245 104 1 - 4 865 516 379 895 516 516 5 - 9 1,139 536 603 1,1319 536 601 - 14 981 467 514 981 467 15 - 19 1,417 1,059 358 1,417 1,059 20 - 24 1,533 1,235 298 1,1417 1,059 20 - 24 1,533 1,235 298 1,1417 1,059 20 - 24 1,533 1,235 298 1,190 942 248 1,190 942 248 1,190 942 30 - 34 867 639 168 807 639 35 - 39 521 339 182 521 339 40 - 44 549 343 206 541 39 340 44 54 549 343 206 541 39 340 44 54 549 343 206 541 39 343 206 541 39 343 206 541 39 343 206 541 39 343 206 74 37 37 39 751 38 37 39 37 37 39 37 39 37 39 37 37 39 37 39 37 39 37 37 39 37 39 37 39 37 39										BUSHANGA -
1 - 4	3, 493	6, 855	10,346	-	-	-	3,493	6,855	10,348	ALL AGES
1 - 4	141	1 04	245	-	-	~	141	104	245	UNDER 1 YEAR
5 - 9	379	516	895	-	-	-	379	516	855	
10 - 14	603	536	1, 139	-	-	~	603	536	1,139	
20 - 24	514			-	-	~	514	467	9 6 L	
25 - 29	358	1 + 059	1,417	-	-	~	358	1,059	1,417	
25 - 29	298	1.235	1.933	-	-	-	29 s	1.235	1.439	20 = 24
30 - 34	248			-						
35 - 39	168			-	-	-				
40 - 44	182		521	-	-	-				
\$60 - \$4 \\ \tag{257} \text{180} \\ \tag{77} \text{180} \\ \tag{77} \tag{78} \tag{78} \tag{78} \tag{78} \tag{78} \tag{78} \tag{78} \tag{79} \tag{78} \tag{79} \tag{79} \tag{79} \tag{79} \tag{79} \tag{79} \tag{79} \tag{79} \tag{77} \tag{77} \	206	343	549	-	-	~	206	343		
50 - 54	131	234	365	-	-	-	131	234	365	45 - 49
55 - 59	77	1 80		-	-	-	17	180	257	50 - 54
65 - 69	57					-	57	L06	163	
70 - 74	62					-				
75 AND OVER	39	37	76	-	-	-	39	37	76	65 - 69
CAGAYANCILLO - ALL AGES	30					~				
ALL AGES	_	7,	• • • • • • • • • • • • • • • • • • • •	-	•	-		*1	41	
UNDER 1 YEAR										CAGAYANCILLO -
1 - 4	1,953		•	-	-	~	1,953	2,039	3,952	
1 - 4	45			•	-					UNDER 1 YEAR
10 - 14	270			-	-					1 - 4
15 - 19 457 340 157 - - 497 340 20 - 24 296 140 158 - - - 298 140 25 - 29 215 111 104 - - - 215 111 30 - 34 221 107 114 - - 221 107 35 - 39 205 88 117 - - 205 88 40 - 44 233 135 98 - - 233 135	274 204			-	-	-				5 - 9
20 - 24 298 140 158 - - - 298 140 25 - 29 215 111 104 - - - 215 111 30 - 34 221 107 114 - - - 221 107 35 - 39 205 88 117 - - 205 88 40 - 44 233 135 98 - - - 233 135	298 157			•	_					10 - 14
25 - 29	157	340	77/	-	_	-	121	340	451	13 - 19
30 - 34	158				-	~				20 - 24
35 - 39 · · · · · · · · · · 2C5 88 117 205 88 40 - 44 · · · · · · · · 233 135 98 233 135	104									
40 - 44 233 135 98 ~ 233 135	114 117									
	98									40 - 44
45 - 49 222 99 123 ~ - 222 99	123	99	222	_	_	~	123	99		
45 - 49 222 99 123 222 99 50 - 56 111 52 59 111 52	59									
55 - 59	51				_					
60 - 64	31				-	~				60 - 64
65 - 69 24 16 8 - 24 16	8	16	24	•	Ear-	~				
70 - 74	29 17			-	-					70 - 74

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP AND		TETAL			URBAN	*		RURAL	
HUNI CIPALITY	BOTH SEXES	MALE !	FEMALE	BOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE
CORON -									
MEE AGES	25,129	13,187	11,942	11,888	6,256	5, 632	13, 241	6, 931	6, 314
JNDER 1 YEAR	1.065	492	573	475	208	267	590	2 54	306
1 - 4	3,088	1,811	1,277	1,308	751	557	1,760	1,060	720
5 - 9 >	3,766	1,837	1,869	1,750	857	893	1,956	980	976
10 - 14	3,246	1,598	1,648	1,529	774	755	1,717	824	893
15 - 19	2,665	1,282	1,383	1,267	636	631	1,396	646	752
20 - 24	2,398	1,237	1,161	1,153	616	537	1,245	621	624
25 - 29	1,645	921	724	751	+29	322	894	492	40
30 - 36	1,431	739	692	660	350	310	771	389	382
35 - 39	1,264	625	579	622	292	330	582	333	249
40 - 44	1,156	714	482	623	357	266	573	357	216
45 - 49	9 C4 7 S S	520 415	384 380	442 394	251 198	191 196	462 401	269 217	193 184
50 - 54 55 - 59	520	278	242	265	156	109	255	122	13
60 - 64	503	258	245	272	136	136	162	122	109
65 = 69	363	2 26	137	199	131	68	164	95	69
			131	477		•		7,	
70 - 74 75 AND OVER	l 78 222	118 116	60 106	67 111	38 76	29 35	111	80 40	31 71
CUYO -									
ALL AGES	14,692	7,361	7,331	4,815	2,387	2,420	9, 877	4, 974	4,903
JNDER 1 YEAR	566	293	273	172	97	75	394	1 96	196
1 - 4	1,021	997	824	594	333	26 L	L. 227	664	563
5 - 9	1,865	966	899	631	334	297	1,234	632	603
10 - 14	1,266	607	679	448	183	265	838	424	414
15 - 19	1,277	665	61 2	398	239	159	679	426	453
20 - 24	1,237	535	702	362	122	240	875	413	462
25 - 29	1,368	667	701	450	224	226	916	443	475
30 - 34	L,156	671	485	424	261	163	732	410	322
35 - 39	731	386	345	282	118	164	449	268	161
40 - 44	465	238	247	147	85	65	338	153	[8]
45 - 49	522	240	282	150	55	95	372	i 85	16
50 - 54	444	236	208	172	90	82	272	146	120
55 = 59	519	242	277	135	65	70	384	177	201
60 - 64	369	167	222	121	38	63	568	129	139
65 - 69	357	123	234	112	47	63	245	76	169
70 - 74	368	154	214	123	45	78	245	109	136
75 AND OVER	361	174	127	94	51	43	207	123	84
DUMARAN -									
ALL AGES	8,402	4,433	3,969	-	-	-	8,402	4,433	3+969
UNDER L YEAR	356 1.064	161 536	195 558	_		-	356 1,094	161 536	195 558
1 - 4 ***********	1:054	662	612	_	_	_	1,274	662	612
5 - 9	1,274 952	513	439	-	_	_	952	513	439
15 - 19	965	519	466	=	-	-	985	519	466
20 - 24	751	404	387	_	_	_	791	4 04	381
25 - 29	478	287	191	_	_	-	478	287	191
30 - 34	477	234	243	-	-	-	477	234	243
35 - 39	419	228	191	-	-	_	419	228	191
40 - 44	451	271	220	-	-	-	491	271	220
45 - 49	333	202	131	_	_	-	333	2 02	13
50 - 54	215	158	117	-	-	-	275	158	111
55 - 59	2 0 2	111	91	_	-	-	202	111	91
60 - 64	1 G2	65	37		-	-	102	65	31
65 - 69	80	46	34	-	-	-	80	46	34

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED (FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

ACE COURT AND	 	TCTAL			JRBAN		 	URAL	
AGE GROUP AND MUNICIPALITY	BOTH SEXES	MALE (FEMALE	BOTH ! SEXES !	MALE	FEMLE	BOTH SEXES	MALE 1	FEMALE
EL NIDO (BACUIT) -									
ALL AGES	11:657	6,208	5,449	1,505	765	740	10,152	5,443	4,709
UNDER 1 YEAR	515	315	260	85	52	33	490	263	227
1 - 4	L,544	771	773	236	106	130	1,30€	665	643
5 - 9	1,705	893	812	203	107	96	1,502	786	716
10 - 16	1,305	722	583	165	75	90	1,140	647 568	493 485
15 - 19	1,137	608	529	84	40	44	1,053		
20 - 24	988 8£9	444 471	544 418	140 150	52 87	88 63	848 739	3 92 3 84	456 355
30 - 34	825	449	376	78	40	38	747	409	336
35 - 39	769	407	302	103	58	45	606	349	257
40 - 44	544	354	190	61	45	25	477	3 69	[68
45 - 49	349	204	145	33	19	14	314	1 85	131
50 - 54 *********	313	194	119	38	25	1.3	275	169	106
55 - 59	227	77	150	36	22	14	191	55	136
60 - 69	551	102	119	29	13	16	192	89	103
65 - 69	174	88	86	46	18	28	158	70	58
10 - 14	52	86	26	6	6	-	86	60 43	26 11
75 AND OVER	60	43	17	6	-	ь	54	43	11
L INAP ACAN -									
ALL AGES	4,428	2,339	2,089	1.128	592	536	3, 300	1:747	1,553
UNDER 1 YEAR	233	107	126	81	42	39	152	65	87
1 - 4	6C5	319	286	179	107	72	426	212 248	214 180
5 - 9	554	347	247	166 128	99 61	67 67	428 425	238	187
10 - 14	553	299	254 244	85	4é	39	412	2 07	205
15 - 19	457	253	277	8,7					
20 - 24	368	170	198	102	40	62	26.6	130	136
25 - 29	3 (5	169	136	84	30	54	221	139	82 94
30 - 34	263	139	124	65	35 46	30 36	198 216	1 04 118	98
35 - 39	258 143	164 83	134 60	82 35	30	5	108	53	55
45 - 49	267	99	108	42	25	17	165	74	91
50 - 54	54	47	47	17	-	17	77	47	30
55 - 59	1 69	66	43	21	15	6	8.8	51	37
60 - 64	68	29	39	20	5	15	48	24	24
65 - 69	35	20	15	10	5	5	25	15	10
70 - 74	37	17	50	11	6	5	26	ш	15
75 AND OVER	19	11	8	-	-	-	19	11	8
MAGS AYS AY -									
ALL AGES	9,618	+,656	4,962	-	-	-	5,618	4,656	4,962
UNDER 1 YEAR	248	136	112	-	-	-	248	136	112
1 - 4	1,035	553	482	-	-	•	1,035	553 559	482 603
5 - 9	1,142	559	603	-	_	-	1,162 1,122	512	610
10 - 14	1.122	512	610	=	_		1,077	546	531
15 - 19	1.077	546	531	_					
20 - 24 **********************************	8C4	387 380	417 360	-	-	-	804 740	3 87 3 80	417 360
25 - 29	740 541	269	212	_	_	-	541	269	272
35 - 39	513	284	229	_	-	-	513	2 84	229
40 - 44	464	227	237	-	-	-	464	227	237
45 49	246	88	158	-	_	~	246	88	158
50 - 54	354	150	204	_	-	-	354	150	204
55 - 59 *********	370	137	233	-	-	~	370	137	233
60 - 64	264	121	143	-	-	-	264	121	143
65 - 69	184	76	108	-	-	•	184	76	108
70 + 74	232	122	110 153	-	-	-	232 262	1 2 2 1 0 9	110 153
75 AND OVER	262	1 09	153	-	-	•	202	109	173

PALAWAN

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

Last of all the Last		TCTAL	t	IJ	RBAN	!		RURAL	
AGE GHOUP AND HUNICIPALITY	SOTH SEXES	MALE	FEMALE	BOTH SEXES	MALE	FEMALE	BOTH 1 SEXES 1	MALE	FEMALE
NAKRA -									
ALL AGES	36,059	15,744	14,355	7.582	3,920	3,662	23, 517	11,824	10,69
INDER I YEAR	1,231	619	612	308	156	152	923	463	460
L - 4	3,790	1,920	1,870	1,015	515	500	2,775	1,405	1,370
5 - 9	4,353	2,275	2,118	1,068	513	555	3,325	1.762	1,563 1,445
10 - 14	3,936	2,034	1.902	975	518	457	2,961	1,516	1,227
15 - 19	3, 472	1,867	1,605	838	460	378	2,634	1,407	
20 - 24	2,821	1.420	1,401	701 620	318 350	383 2 89	2,120 1,48¢	1,102 830	1,018
25 - 29 ********	2,125	1,180	945 745	639 466	275	191	1, 185	631	554
30 - 34	L, a51 1,353	906 688	705	303	148	155	1,090	540	55(
35 - 39 **********	1,436	783	653	372	195	177	1,064	588	476
40 - 44	29 430							* 25	441
45 - 49	1.138	594	544	272	169	103	866 770	425 409	44 I 36 I
50 - 54	945	498	447	175	89 81	86 89	502	274	228
55 - 59 *********	672	355	317 212	170 £13	46	67	352	207	14
60 - 54 ********	465	253	119	66	33	33	198	112	86
65 - 69	264	145	117	00		_			
70 - 74	1 E 8 1 7 9	127 80	61 99	65 36	50 4	15 32	123 143	77 76	46
75 AND OVER	117	•••		34	·				
ALL AGES	60,234	33,419	26.815	34,003	19,009	14,994	26, 231	14,410	11,82
		_		1 212	564	652	1,037	486	55
UNDER I YEAR	2.253	1,050	1,203	1,216 3,726	1,896	1,830	3, 269	1,588	1.68
1 - 4	6,955	3,484 3,878	3,511 3,628	3,779	1,928	1,851	3,727	1,950	1,77
5 - 9	7,506 6,762	3,399	3,363	3.402	1,690	1,712	3,360	1,709	1,65
10 - 14	6,145	2.869	3,276	3,520	1,480	2,040	2,625	1,389	1,23
9.6 214	6,479	3,721	2,758	4,187	2,385	1,802	2,292	1,336	956
20 - 24	6,419	4.000	2,419	4,242	2,707	1 - 535	2, 177	1,293	884
30 - 34	4,6C1	2,987	1,614	2.615	1,871	944	1,766	1,116	67
35 - 39	3,312	2.135	1,177	1,853	1,262	591	1,459	873	580
40 - 44	2,803	1,690	1,113	1,567	973	594	1,236	717	51
45 - 49	2,244	1.359	885	1,196	744	452	1,048	615	43
50 - 54	1,701	1.064	71.7	979	607	372	802	457	34
55 - 59	1,023	610	413	521	300	221	502	310	19:
60 - 64	859	508	351	438	242	196	421	266 145	15° 7°
65 - 69	444	300	144	222	155	67	222		
70 - 74	3 62	197	102	166	122	44 91	136 132	75 85	6.
75 AND OVER	3 C 6	168	138	174	83	71	1.74	0,5	•
QUEZUN -							26 542	15 0)5	14 02
ALL AGES	33,032	17,532	15,500	3,083	1,617	1,466	25,549	15, 915	14,03
UNDER 1 YEAR	1:144	641	503	88 455	34 247	54 208	1,056 3,964	6 07 2 • 048	44' 1,91
I - 4	4,419	2,295	2,124	455 476	239	237	4,488	2,425	5,06
5 - 9 *********	4,964	2,664 2,040	2,300 1,685	400	248	152	3, 325	1+792	1 - 53
15 - 19	3,725 3,752	1,636	2,156	402	197	205	3,390	1,439	1 . 95
			1,695	229	101	128	3,223	1,656	1,56
20 - 24	3,452 3,058	1,757 1,658	1,400	210	93	117	2,848	1,565	1,28
25 - 29	2,037	1,179	858	162	105	57	1,875	1,074	80
35 - 39	1,659	1,044	815	181	98	83	1,678	946	73
10 - 44	1,412	809	603	114	73	41	1,298	736	56
45 - 49	1,153	5%	597	85	23	62	1, 108	573	53
50 - 54	759	477	325	117	68	49	682	4 09	27
55 - 59	514	3 2 5	191	56	40	16	460	285	17
60 - 64	` 319	190	(29	47	22	25	272	166	10
65 - 69	1 92	126	66	32	11	21	160	115	4
	73	57		17	6	11	56	51	

TABLE 3. POPULATION BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED (FIGURES ARE ESTINATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP AND	- p	OTAL			RBAN			PURAL	
HUM I CLPAL ETY (BOTH SEXES	MALE	FEMALE	BOTH SEXES	HALE J	FEMALE	BOTH SEXES	#ALE	FEMALE
ROXAS -									
ALL AGES	24,890	13,048	11,622	5,647	2,950	2,697	15, 243	10,114	9, 1
NOER 1 YEAR	1-101	548	553	298	142	256	#03	406	34
1 - 4	3, 383	1,740	1,603	768	403	365	2,615	1,377	1,23
5 - 9	3,634 3,155	1,571	1,745 1,584	852 768	441 389	411 379	2,762 2,3 6 7	1,448 1,162	1,33 1,20
15 - 19	2.370	1.312	1,258	524	263	261	2,046	1,049	99
20 - 24	2+212	1,126	1,086	557	305	455	1+455	524	83
25 - 29	E,848 1,442	936 876	91 <i>2</i> 566	418 332	212 174	206 158	1,430	724 7 <i>0</i> 2	70
35 - 39	1,225	592	633	266	104	162	959	488	47
40 - 44	1,270	645	605	338	193	145	932	472	44
45 - 49 50 - 54	958 752	536 482	422 270	209 138	132	77	749	4.04	34
55 - 59	512	294	218	62	64 51	72 11	614 450	4 L6 243	14 20
60 - 64	373	211	162	60	40	20	313	171	14
65 - 69	200	94	104	19	10	9	181	84	•
70 - 74 75 AND OVER	127 128	91 45	36 63	15 23	15 13	10	112 105	76 52	
SAN VICENTE -									
ALL AGES	10,057	5,357	4,740	1,151	594	555	6, 946	4,761	4, 16
NOER 1 YEAR	520	281	239	35	20	15	48 5	261	22
1 - 4	1.408 L.539	706 846	702 493	165 232	89 141	76 91	1, 243	617 705	62
10 - 14	1,191	542	649	142	71	71	1,307 1,049	471	51
t5 - 19	855	449	446	88	53	35	907	396	41
20 - 24	869	456	413	60	25	35	809	431	37
25 - 29 · · · · · · · · · · · · · · · · · ·	450 465	4 85 364	415 245	81 55	20 20	61 35	769 554	415 344	39
35 - 39	844	369	299	106	56	48	562	311	21
40 - 44	452	285	201	66	36	30	426	249	t:
45 - 49	346	205	143	32	26	6	316	179	L:
50 - 54 55 - 59	242 148	149 87	93 61	20 16	5	15 16	222 132	(44 87	7
40 - 64	141	76	65	27	11	16	114	65	- 7
65 - 69	Sa	55	43	21	14	5	71	39	3
70 - 74 75 AND GVER	51 28	36 16	15 12	5 -	5	Ξ	46 28	31 16	1
TATTAY -									
ALL AGES	22,960	12,291	10,689	1.724	917	607	21,256	11,374	9, 88
NOFR 1 YEAR	1,034	516	516	77	51	26	957	467	49
1 - 4	3,364	L ₁ 794	1,570	233	135	98	3, 131	1.659	1.47
10 - 14	3,496 2,515	1,736 1,319	1,760 1,256	252 191	146 79	106 112	3, 244 2, 384	1.590 1.240	1.67
15 - 19	2,256	1,251	1,007	192	89	103	2,066	1,162	90
20 - 24	2,011	977	1,034	159	73	\$6	1,852	904	94
25 - 29 *********	1,929	1,050	975	167	115	72	1,738	935	80
30 - 34	1,6C6 1,282	952 724	654 558	105 79	58 32	47 47	1,501 1,203	8 94 692	60 51
40 - 44	979	573	406	82	50	32	897	523	31
45 - 49	162	465	317	65	40	25	717	425	29
50 - 54	576	293	285	32	. 6	26	546	267	25
55 - 59	350 301	232 149	118 152	16 15	16 5	10	3 34 286	216 144	11 14
45 - 69	519	131	87	5	5	-	213	1 26	
70 - 74	127 94	83 44	44 50	17 17	11	6 11	11.0 77	72 38	3
KALAYAAN -									
ALL AGES	334	212	122	-	-	-	334	212	1:
NDER 1 YEAR	7	1	-	-	-	-	7	7	
l - 4	63 25	16 11	47 14	-	-	-	63 25	16 L1	
10 - 14	12	9	3	-	-	-	12	9	1
10 - 14	29	L6	13	-	-	-	29	16	1
15 - 19		56	. 3	-	-	-	59	56	
20 - 24	59		13	-	-	Ξ	50 50	38 32	,
20 - 24 25 - 29 30 - 34	59 51 50	38 32	18	-				12	•
20 - 24	51 50 15	32 12	18 7	=	-	-	19		
20 - 24 25 - 29 30 - 34 35 - 39 40 - 44	51 50	32	18		-	=	6	6	
25 - 29	51 50 15 6	32 12 6 2	18 7 -	- -	-	-	6 2	6 2	
20 - 24	51 50 15 6	32 12 6	18 7 -	: :	-	=	6 2 	2	
20 - 24	51 50 15 6 2	32 12 6 - - 1	18 7 -	:	-	=	6 2	6 2	
20 - 24	51 50 15 6	32 12 6 2 -	18 7 -	: :	-	=	6 2 	2	

TABLE 4. PUPULATION 13 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980

### AND NEVER MARRIED MIDOMED DIVORCEDY NOT STATE MARRIED MIDOMED DIVORCEDY NOT STATE MARRIED PALAMAN - ### BUTH SERES 251,446 109,290 137,299 9,283 1,352 22 10 - 14	AGE GROUP, SEX, AREA CLASSIFICATION	TOTAL		MARIT	AL SI	ATUS	
PALMAN — ***BOTH SERES*** ***PALMAN — ***	AND	AND					
### BOTH SEXES 253,446 109,290 137,299 9,283 1,352 22 10 - 14	-	OVER 5	MAKPIEU Į) 		SEPARALED	!
10 - 10	PALAWAN -						
15 - 19	BOTH SEXES	257, 446	109,290	137,299	9, 283	1,352	222
20 - 24		42,595	42,578	302	29	41	45
25 - 27							16
30 - 34							39
35 - 37							27
## ## ## ## ## ## ## ## ## ## ## ## ##		279177	3,141	20,404	319	177	20
45 - 49							. 6
50 - 55	45 - 43						19
55 - 59	50 - 54						10
65 - 64	55 - 59					-	8
65 - 64	60 - 64	5.785	187	4.253	1.256	9.0	14
70 - 7-			• •				17
### ### ### ### ### ### ### ### ### ##		-					-
10 - 1+	75 AND OVER	2,462	142				18
15 - 19	MALE	140,454	65,115	71,183	3, 422	619	115
15 - 19	10 - 1+	21.807	21-701	67	10	10	19
20 - 24	15 - 19						1.7 -
30 - 3+	20 - 24					-	5
35 - 39					84	74	16
40 - 4+	30 - 34	14,217	2,565	11,387	216	34	15
45 - 49		11,259	1,174	9,788	187	104	6
50 - 54	40 - 44	5, 765	672	8,682	328	64	19
55 - 59						_	-
60 - 64 3,150	50 - 54						6
65 - 69	33 - 34 *********	3,579	100	3,405	412	54	e
70 - 74							8
### ##################################							-
FEMALE				•		•	13
15 - 19	FEMALE	116,552	44,175	66,116	5,861	733	107
15 - 19	30 - 14	21.198	20.877	225	10	31	24
20 - 24							16
30 - 34							34
35 - 39							11
40 - 44	30 - 34	S. 537	582	9,077	163	110	5
40 - 44	35 - 39	8 • 671	368	7.863	350	9.0	_
50 - 54							-
3, 224			129	5,214	569	87	-
60 - 64	50 - 54						4
65 - 69	55 m 54 mm	3, 324	151	2,459	700	44	-
70 - 74 1, C57 71 499 487 - 75 AND JVER 1, 112 82 312 703 10 9 PALAMAN - URBAN BUTH SEXES 59, 711 27,424 30,007 1, 898 292 90 10 - 14 9, 513 9,480 6 5 - 22 15 - 19 8, 174 8,012 743 4 10 9 20 - 24 8, 800 5,102 3,614 22 39 23 25 - 29 8, (73 2,504 5,480 47 26 16 30 - 34 5, E48 1, I11 4,622 64 40 7 35 - 39 4,438 468 3,874 74 22 40 40 44 3,542 272 3,495 155 18 40 44 40 44 3,542 272 3,495 155 18 45 45 49 10 22 40 7 40 - 44 3, 542 272 3,495 155 18 20 50 50 50 50 50 50 50 50 50 50 50 50 50		2, 635		1,636	875	38	é
75 ANU IVER 1,112 82 312 703 10 PALAHAN - URBAN 8UTH SEXES 59,711 27,424 30,007 1,898 292 90 10 - 14 9,513 9,480 6 5 - 22 15 - 19 8,174 8,012 743 4 10 20 20 - 24 8,800 5,102 3,614 22 39 23 25 - 29 8,(73 2,504 5,480 47 26 16 30 - 34 5,848 1,111 4,622 64 4, 35 - 39 4,438 468 3,874 74 22 40 - 44 3,542 272 3,495 155 18 2 45 - 49 2,557 154 2,560 211 32 - 2 50 - 54 2,462 102 2,097 243 20 - 2 50 - 54						16	-
PALAHAN - URBAN 80TH SEXES 59,711 27,424 30,007 1,898 292 90 10 - 14 5,513 9,480 6 5 - 22 15 - 19 8,174 8,012 743 4 10 9 20 - 24 8,800 5,102 3,614 22 39 23 25 - 29 8,(73 2,504 5,480 47 26 16 30 - 34 5,848 1,111 4,622 64 44 7 35 - 39 4,438 468 3,874 74 22 - 4 40 - 44 3,542 272 3,495 155 18 22 40 - 44 3,542 272 3,495 155 18 22 50 - 54 2,557 154 2,560 211 32 - 2 50 - 54 2,662 102 2,097 243 20 - 2 50 - 54 2,662 102 2,097 243 2							-
80TH SEXES 59,711 27,424 30,007 1,898 292 90 10 - 14 9,513 9,480 6 5 - 22 15 - 19 8,174 8,012 743 4 10 20 - 24 8,800 5,102 3,614 22 39 23 25 - 29 8,(73 2,504 5,480 47 26 16 30 - 34 5,848 1,111 4,622 64 4, 35 - 39 4,438 468 3,874 74 22 40 - 44 3,542 272 3,495 155 18 2 45 - 49 2,557 154 2,560 211 32 - 2 50 - 54 2,462 102 2,097 243 20 - 2 50 - 54 2,462 20 20 20 20 20 20 20 20 20 20 20 20 20		1,112	92	312	703	10	5
10 - 14							
15 - 19	BUTH SEXES	59.711	27,424	30,007	1,898	292	90
15 - 19	10 - 14	9,513	9,480	6	5	_	22
25 - 29	15 - 19					10	5
30 - 34							23
35 - 39							16 7
40 - 44 3,542 272 3,495 155 18 45 - 43 2,557 154 2,560 211 32 - 50 - 54 2,462 102 2,097 243 20 - 55 - 53 1,532 63 1,230 212 26 1 60 - 64 1,322 43 956 275 34 14 65 - 39 84 43 654 141 10 - 70 - 74 609 48 407 149 5							
45 - 49 2,557 154 2,560 211 32 50 - 54 2,462 102 2,097 243 20 55 - 53 1,532 63 1,230 212 26 1 60 - 64 1,322 43 956 275 34 14 65 - 39 54 141 10 10 70 - 74 659 48 407 149 5							-
50 - 54							2
55 - 53							
65 - 59 £43 43 654 141 10 - 70 - 74 £09 48 407 149 5							1
65 - 59 £43 43 654 141 10 - 70 - 74 £09 48 407 149 5	64 - 64	1. 222	43	956	276	3.6	14
70 ~ 74 609 48 407 149 5	65 - 09	£49	43				-
12 ANU UYEK ****** 553 22 269 296 6 -							-
	72 ANU UVER	593	22	269	296	6	-

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEK,			MARIT	AL S	ratus	
AREA CLASSIFICATION	LO YEARS 1-	NE VER 1	MARRIEC	# DOWED !		NOT STATED
MUNICIPALITY	L VER	MARPIED 1		(SEPARATEO	!
PALAWAN - URBAN						
MALE	32,500	15,839	15,889	611	137	24
10 - 14	4.780	4,174	-	-	-	6
15 - 19	4,220	4,096	119	-	5	
20 - 24	4,622	3,290	1,315	1	16 10	- 5
25 - 29	4,737 3,581	1,925 919	2,787 2,623	10 24	13	ź
30 - 34	34.505	727	2,013	* '	•	
35 - 39	2,507	336	2,151	15	5	-
40 44	2,311	220	2,028	53	. 8	2
45 - 49	1,699	123	1,492 1,206	68 79	16 9	_
50 - 54 55 - 39 <i></i>	1,346 890	52 30	763	75	21	1
93 - 99 *********	670	30				
60 - 64	642	32	517	62	23	€
65 - 69	4 8 2	15	417	45	5 5	-
70 - 74	355 328	13 14	286 185	5 1 128	ì	_
75 AND UVER	226		(4)		-	
FEMALE	27, 211	11,585	14,118	1, 287	155	66
10 - 14	4, 133	4,706	6	5	-	16
15 - 19	4,554	3,916	624	4	5	5 23
20 - 24	4,178 3,336	1,812 579	2,299 2,693	21 3 7	23 16	îi
25 - 29	2,267	192	1,999	40	31	5
50 57 ,			-,			
35 - 39	1,931	132	1,723	59	17	-
40 - 44	1,631	52	1,467	102	10	-
45 - 49	1,258	31	1,068	143 164	16 11	_
50 - 54	1,116 642	50 33	891 467	137	5	_
55 - 59	472		101	,	•	
60 - 64	€80	11	439	213	11	6
65 - 69	366	28	237	96	5	-
70 - 74	254	35 8	121 84	98 168	- 5	_
75 AND JVER	265	٠	04	100		
PALAMAN - RURAL	167 776	01 044	107,292	7, 385	1,060	132
BOTH SEXES	197, 735	81,366	1019232	16 202	1,000	
10 - 14	33, 482	33,098	296	24	41	23
15 - 19	3G, 489	25, 281	5,091	64	42	11
20 - 24	27, 575	13,288	14,082 18,300	104 171	85 120	16
25 - 29	23, 228 18, 306	5,226 2,036	15,842	315	100	îŝ
30 - 34 *********	14,204	.,	25,72			
35 - 39	15,492	1,074	13,777	463	172	.6
40 - 44	13.148	609	11,799	608	115	17
45 - 49	10,604	427	9•354 6•754	695 883	128 94	10
50 - 54 55 - 59	6, CC4 5, 771	263 158	4,634	900	72	7
,, ,,	24		•			
60 - 64	4,463	139	3.297	981	46	-
65 - 69	2,807	105	1,917	758	27	_
70 - 74	1,697	42 120	1,241 908	610 809	4 14	18
75 AND GVER	1,869				482	91
MALE	167,954	49,276	55 - 294	2,811		
10 - 14	17,027	16,927	67	10	10	1.3
15 - 19	15,550	14,909	989	32 43	20 15	-
20 - 24	15,052 13,460	5+544 4+229	5•445 9•082	74	64	13
25 - 29	10,636	1.646	B.764	192	21	13
35 - 39	٤, 752	838	7,637	172	6.9	
40 - 44	7, 456	452	6 + 6 54	275	56	17
45 - 49	5, 863	329	5,208	269	57	~
50 - 54	4,530	164	3,974	327	59 33	
55 - 59	3, (89	70	2,642	337	33	'
60 - 64	BD2,5	70	2,100	319	19	-
65 - 69	1,517	46	1 + 1 89	266	16	-
70 - 74	1,054	6	8 6 3	221	4	-
75 AND 3VER	1, (22	46	680	274	9	1:

TABLE 4. PUPULATION 10 YEARS CLC AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,				AL S		
AREA CLASSIFICATION	10 YEARS 1-	NE VER	MARRIED !	WIDOWED	DIVORCED/	NOT STATED
MUNICIPALITY	OVER 1	GETRRAM	1		SEPARATED	
			~~~~~	· · · · · · · · · · · · · · · · · · ·		
PALAWAN - RURAL						
FEMALE	89,781	32,590	51,998	4, 574	578	41
10 - 14	16,455	16,171	2 29	14	31	10
15 - 19	14, 539	10,372	4,102	32	22	11
20 - 24	12,523	3+744	8×637	61	70	11
25 - 29 *********	1C, 368	997	9,218	97	56	-
30 - 34	7,670	390	7,078	123	79	-
35 - 39	6.740	236	6,140	291	73	_
40 - 44	5+654	157	5,145	333	59	-
45 - 44	4, 741	98	4,146	426	71	7
50 - 54	3,474	99	2,780	556	35 39	4
55 - 59	2, €82	88	1,992	563	34	-
60 - 64	1,555	69 59	1,197 728	662 492	27 11	-
65 - 69	1,290 EC3	36	378	389	11	_
75 AND DVER	£47	74	228	535	5	5
ABORLA4 +						
BOTH SEXES	8, C11	3,324	4,399	193	90	5
10 - 14	1,621	1,610	5	-	. 5	1
15 - 19	1,214	1,001	201	-	12	-
20 - 24	551	481	464	6	-	-
25 - 29 *********	755	148	621	26	-	-
30 - 34	182	48	724	-	10	-
35 - 39	573	19	523	7	24	-
40 - 44	497	5	478	10	<del>-</del>	4
45 - 49	443	5	424	9	5	-
50 - 54	273	1	255	10	7	-
55 + 54	286	6	250	24	6	-
60 - 64	235	-	204	21	10	-
65 - 63	164	-	112	45	7	-
70 + 74 75 AND JVER	68 1 <b>0</b> 9	-	55 83	13 22	-	-
		1.053			58	5
MALE	4, 294	1,953	2,189	89	20	
10 - 14	£62	851	5	-	5	1
15 - 17	656	615	36	<del>-</del>	5	-
20 - 24	48C	298	176	. 6	-	-
25 - 29	420	110	300	10	-	-
30 * 34	401	48	353	-	_	_
35 - 34 *********	300	19	266	.=	15	-
40 - 44	286	5	267	10	-	4
45 - 49	217	5	207	-	5	-
50 - 54 55 - 57	161 148	1	143 127	10 14	7 6	_
	150		146	_	4	_
60 - 64	108	_	84	17	7	_
70 - 74	33	-	58	Š		_
75 AND JVER	72	_	51	17	4	-
FEMALE	3,717	1,371	2,210	104	32	-
10 - 1+	759	759	_	_	_	_
15 - 19	558	386	165	-	7	-
20 - 24	471	183	288	-	-	-
25 - 29	375	38	321	16	-	-
30 - 34	3.61	-	371	-	10	-
35 - 39	273	-	257	7	9	-
40 - 44	211	-	211	-	-	-
45 - 49	226	-	217	9	_	-
50 - 54	112	-	112	-	-	_
55 - 54	138	5	123	10	-	-
60 - 69	€5	_	58	21	6	-
65 - 69	56	-	28	28	-	-
70 - 74	35	-	27	8	-	-
75 AND OVER	37	-	32	5	_	-

TABLE 4. PUPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

	J TOTAL   MARITAL STATUS					
AN Ú	AND I	NE VER	MARRIEC 1	WLOOMED	DIVORCED/	I NOT STATE
MUNICIPALITY	I OVER I	MARRIED I	<u></u>	; 	SEPAKALED	1
ABORLAN - URBAN						
BOTH SEXES	538	250	288		-	
10 - 19	78	78	_	-	-	•
15 - 19	100	94	.6	<del></del>	-	•
20 - 24	103	60	43 22	-	-	
25 - 29	33 22	11	22	-	-	•
-						
35 - 39	22 37	-	22 37	_	-	
40 - 44	65	5	60	_	-	
50 - 54	7	1	6		-	•
55 - 59	7	i	6	-	-	•
60 - 64	17	-	17	-	-	-
65 - 69	5	•	5	-	-	•
70 - 74	24		24	-	_	•
75 AND JYER	18	-	18	-	-	•
MALE	278	158	1 20	-	-	•
10 - 14	40	40	_	_	_	
15 - 19	68	68	-		-	•
20 - 24	49	36	11	-	-	•
25 - 29	51	5	16 15			•
30 - 34	15	-	19			
35 - 39	10	-	10	-	-	•
40 - 44	11	_	11	-	-	•
45 = 49	29	5	24 6	_	-	
50 = 54 ··································	7 t	1 1	- 0	-	-	
,, ,, ,,	•	-				
60 - 64	5	-	5	-	_	
65 - 69	5 11	_	5 11	_	-	
70 - 74	6	_	6	-	-	•
FEMALE	260	92	168	_	_	
			_	_	_	
10 - 14	38 32	38 26	6	_	-	
20 - 24 *********	54	22	32	-	-	
25 - 29	12	6	6	-	-	•
30 - 34	7	-	7		-	
76 30	12	_	12	-	_	
35 - 39	26	-	26	-	-	
45 - 47	36	_	36	-	-	
50 - 54	<del>-</del>	-	-	-	-	
55 - 59	6	-	6	-	_	
60 - 64	12	-	12	-	-	
65 - 69	-	-		-	-	
70 - 14	L3	-	13 12	-	-	
75 AND OVER	12	-	12			
ABORLAN - RURAL						
BOTH SEXES	7, 473	3,074	4,111	193	90	
10 - 17	1,543	1,532	5	-	5 12	
20 - 24	1,114 E48	907 421	195 421	6	-	
25 - 29	762	137	599	26	-	
30 - 34	760	48	702	<del>-</del>	10	
35 - 39	551	19	501	.7	24	
40 - 44	460	5	441	10	- 5	
45 - 47 *********	378	-	364 249	9 10	7	
50 - 54	<b>266</b> 279	5	244	24	6	
J, J, 1100111111111		-				
60 - 64	815	-	187	21	10	
		_	107	45	7	
65 - 69	159	-	107 31	45 13	7 -	

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, UPBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,   AREA CLASSIFICATION	TOTAL		MARIT	L S	TATUS	
AREA CLASSIFICATION	IO YEARS I	NE VER	MARRIED 1	WIDONED 1	DIVORCED/ I	NOT STATE
MUNICIPALITY	GYER 1	MARRIED		i		
ABURLAN - RURAL						
-						
MALE	4, C16	1,795	2+069	89	5.8	
10 - 14	622	811	5	-	5	:
15 - 19	588	547	36	5	5	
20 - 24	431 359	260 105	165 284	10	_	-
30 = 34	386	48	338	-	-	
35 - 39	250	19	256	-	15	•
40 - 44	275 188	<u>5</u>	256 183	10	5	
50 - 54	154	_	137	10	í	
55 - 59	147	-	127	14	6	-
50 = 64	145	_	141 79	17	4	
65 - 69	1 C 3 2 2	_	17	5	<u>.</u>	
70 - 74	66	_	45	ιź	4	
FEMALE	3,457	1,279	2,042	104	32	-
10 - 14	721	721	_	-	-	-
15 - 19	526	360	1 59	-	7	-
20 - 24 *****	417	161	256		-	•
25 - 29	363	32	315	16	-	
30 - 34	374	-	364	_	10	•
35 - 39	261	-	245	7	9	-
40 - 44	185	-	185	-	-	•
45 - 49	150	-	181	9	-	•
50 - 54	112	-	112		-	
35 <b>-</b> 59	132	5	117	10	-	•
40 (4	13	_	46	21	6	
60 - 64	13 56		28	28	-	
70 - 74	22	-	14	8	-	
75 AND DYER	25	_	20	5	-	-
AGUT AYA -						
	2 207	1,589	1.485	229	4	
BOTH SEXES	3, 307	1,009	19703	427	~	
10 - 14	543	53 <b>3</b>	6	4	-	-
15 - 19	495	478	17	-		•
20 - 24	295	234	57	-	4	
25 - 29	216	<b>76</b> 85	1 32 2 3 2	6 5	_	
30 - 34	322	0.7	232	•		
35 - 39	264	44	212	8	-	
40 - 44	256	20	209	27	-	•
45 - 49	189	22	i 67	-	-	•
50 - 54	143 133	9	124 105	10 19	-	
55 - 39	233	,	103	.,		
60 - 64	187	32	94	61	-	
65 - 69	164	19	76	9	-	•
70 - 74	67	4	37 17	26 54	_	
75 AND DVER	53	22	17	27	_	
MALE	1,517	676	767	74	-	-
10 - 14	259	249	6	4	_	
15 - 19	239	233	6	<u>-</u>	_	
20 - 24	116	90	26	-	-	
25 - 29	50	30	54	6	-	•
30 - 34	162	33	1 29	-	-	•
35 - 39	LCB	15	93	_	-	
40 - 44	115	3	105	7	-	
45 - 49	125	17	112	-	-	
50 - 54	51	_	51	-	-	
55 - 54	59	-	59	-	-	•
	яc	6	45	29	_	
A.1 - Ara						
65 - 69	42	ž	42		-	
65 - 69 n - 4		-			-	

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,			MARITA	L S	TATUS	
AREA CLASSIFICATION	LO YEARS	NE VER	MAPRIED (	MEDOWED !	DIVORCED/ SEPARATED	NOT STATE
MUNICIPALITY I	GYER !	MARRIED		· · · · · · · · · · · · · · · · · · ·	2 ENAKAT EU	1 
AGUT AYA: -						
FEMALE	1,750	913	716	155	4	-
	284	284	_	_	_	_
10 - 14	256	245	11	-	-	-
20 - 24	179	144	31	-	4	-
25 - 29	126	48	78	-	_	-
30 - 34	160	52	103	5	-	-
35 - 39	156	29	1 19	8	_	
40 - 44	141	17	1.04	20	-	-
45 - 49	60	5	55	-	_	-
50 - 54	92	9	73	10	-	-
55 - 59	74	9	46	19	-	-
60 - 64	107	26	49	32	_	
65 - 69	62	19	34	9	-	
70 - 74	24	4	5	15	-	-
75 AND OVER	69	22	10	37	=	-
AGUTAYA - RURAL						
BOYH SEXES	3, 307	1,589	L+485	229	4	-
10 - 14	543	533	6	4	-	-
15 - 19	495	478	17	-	-	-
20 - 24	295	234	57	-	4	-
25 - 29	216	78	132	6	-	-
30 - 34	322	65	232	5	-	-
35 - 39	264	44	212	8	_	-
40 - 44	256	20	209	27	-	-
45 - 49	189	22	L67	-	-	•
50 - 54	143	9	124	10	-	-
55 - 59	133	9	1 05	19	-	-
60 - 64	187	32	94	61	_	
65 - 69	104	19	76	9		
70 - 74	67	4	37	26	-	
75 AND OVER	93	22	1.7	54	-	=
MALE	1,517	676	767	74	-	-
10 - 14	259	249	6	4	-	
15 - 19	239	233	6	-	-	•
20 - 24	116	90	26	-	-	-
25 - 29	90	30	54	6	-	•
30 - 34	162	33	1 29	-	-	•
35 - 39	108	15	93	_	-	
40 - 44	115	3	105	7	-	•
45 - 49	129	17	112	_	-	-
50 - 54	5 t	-	51	-	-	•
55 - 59	59	-	59	-	-	•
60 - 64	80	6	45	29	_	
65 - 69	42	-	42	-	-	•
70 - 74	43	-	32	11	-	
75 AND OVER	24	~	7	1.7	-	•
FEMALE	1, 790	913	718	155	4	
10 - 14	284	284		-	-	
15 - 19	256	245	11	-	-	
20 - 24	1.79	144	31	_	•	
25 - 29	126	48	78	5	_	
30 = 34	160	52	103	,	-	
35 - 39	156	29	119	8 20	<u>-</u>	
	141	17 5	104	20	-	
40 - 44			55		-	
40 - 44	60		77			
40 - 44	92	9	73 46	10	-	
40 - 44			73 46	19	=	
40 - 44	92 74 107	9 9 26	<del>46</del> 49	19 32	-	
40 - 44	92 <b>74</b> LC7 62	9 9 26 19	46 49 34	19 32 9	-	
40 - 44	92 74 107	9 9 26	<del>46</del> 49	19 32	-	

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAE STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AREA CLASSIFICATION   AND   MUNICIPALITY	10 YEARS  - AND   OVER	NE VER   MARRIED	MARRIED	WIDOWED		NOT STATED
				· · · · · · · · · · · · · · · · · · ·		
			) 	, 	SEPARATED	! 
ARACELI -						
MRACELI -				_		
BOTH SEXES	4, 287	1,893	2,159	207	18	10
10 - 14	693	693	-	_	-	_
15 - 19	71.0	659	51		-	-
20 - 24	535	272	247	6	_	ro
25 - 29 **********************************	452	<b>84</b> 87	368 254	5		_
30 - 34	346	91	234	,		
35 - 39	350	39	290	21	-	₩.
40 - 44	282	21	245	15		-
45 - 49	252	l l	207	22 37	12	-
50 - 54	229	22 5	1.64 77	31	-	
55 - 59	113	,	••	<b>7.</b>		
60 - 64	104	_	84	20	~	-
65 - 69 *********	103	-	80	23	-	-
70 - 74	85	-	15	10	-	-
75 AND OVER	33	-	1.7	16	-	_
MALE	2,207	1,077	1,065	52	8	5
10 - 14	351	351	_	-	-	_
15 - 19	364	358	6	-	-	-
20 - 24	286	183	98	-	_	5
25 - 29	214	54	160	-	-	-
30 - 34	190	65	120	5	<del>-</del>	-
35 - 39	225	34	180	11	_	-
40 - 44	131	10	116	5	-	-
45 - 49	116	11	98	-	7	-
50 - 54	118	11	101	. 5	1	-
55 - 59	45	-	35	10	-	-
60 - 64	56	_	5 <b>ì</b>	5	_	-
65 - 69	44	-	38	6	-	-
70 - 74	45	-	45	-	-	•
75 AND OVER	22	-	17	5	-	_
FEMALE	2. C80	816	1,094	155	10	5
10 - 14	342	342	-	-	-	-
15 - 19	346	301	45	-	-	-
20 - 24	249	89	149	6	<del>-</del>	5
25 - 29	238	30	208	_	_	_
30 - 34	156	22	134	_	_	
35 - 39	125	5	110	10	_	-
40 - 44	151	11	129	11	-	-
45 - 49	136	-	109	22	5	-
50 - 54	111	11	63	32	5	-
55 - 59	68	5	42	21	-	-
60 - 64	48	_	33	15	-	-
65 - 69	59	-	42	17	-	-
70 - 74	40	-	30	10	-	_
75 AND OVER	įt	-	-	11	-	_
ARACELI - URBAN						
BOTH SEXES	1,397	723	623	50	1	-
10 - 14	220	220	.=	-	-	-
15 - 17	245	235	10	-	-	-
20 - 24	161	131	30	_	-	_
25 = 29	171 121	50 46	121 70	5	_	_
_U = JT **********	16.4			_		
35 - 39	107	16	91	-	-	-
40 - 44	86	15	66	5	-	-
45 - 49	55	5 5	50 65	10	1	_
50 - 54 55 - 53	81 25	2	20	5	-	_
JJ = J7 +4++++++++++	ر ع					
60 - 64	40	-	30	Lo	-	-
65 - 69	40	-	35	5 5	<del>-</del>	
70 - 74	35	<b>-</b>	30 5	5		-
75 AND OVER	10	-	7	,		

TABLE 4. POPULATION 10 YEARS OLD AND EVER BY AGE GROUP. SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RHRAL: 1080 - COMMINDED

AGE GROUP: SEX; AREA CLASSIFICATION	TOTAL :	 	MARIT	t L S	ATUS	
AND MUNICIPALITY	GNA	NE VER   MARRIED	•	WIDONED	DIVORCED/ SFPARATED	I NOT STATED
ARAÇELI - URBAN	· · · · · · · · · · · · · · · · · · ·					
MALE	125	402	307	15	1	-
10 - 14	105	105	_	_	-	-
15 - 19	130	130		-	-	-
20 - 24	85	75	10	-	-	-
25 - 29	81 71	20 41	6 i 25	5	-	
	·-	•	-,	•		
35 - 39	72	16	56	-	-	_
40 - 44	40 25	10 5	30 20		_	-
50 - 54	41	2	40	=	ī	-
55 - 59	. 15	-	15	-	-	-
60 - 64 ,	15	_	10	5	_	-
65 - 69	15	-	15		_	-
70 - 74	20	-	20	-	-	-
75 AND OVER	10	_	5	5	-	-
FEMALE	672	321	316	35	-	-
10 - 14	115	115	_	- '	-	_
15 - 19	115	105	10	-	-	-
20 - 24	76	56 30	20	-	_	_
25 - 29 30 - 34	90 50	5	60 45	-	=	_
35 - 39	35	-	35	Ξ	-	-
40 - 44	46 30	5	36 30	5	_	
50 - 54	40	5	25	10		-
55 - 59	10	-	<u>.</u> 5	5	-	-
40 - 44			3	_		
60 - 64	25 25	-	20 20	5 5	_	_
70 - 74	15	_	10	5	_	_
75 AND OVER	~	-	-	-	-	-
ARACELI - RURAL						
BOTH SEXES	2, 890	1,170	1,536	157	17	10
10 - 14	473	473	-	-	-	-
15 - 19	465	424	41	-	-	-
20 - 24	374	141	217	6	-	10
25 + 29	281 225	34 41	247 184	-	-	=
25 20						
35 - 39	243 196	23 6	199 179	21 11	=	-
45 - 49	197	6	157	22	12	_
50 - 54	148	17	99	27	- 5	-
55 - 59	88	5	57	26	-	-
60 - 64	64	_	54	10	_	-
65 - 69	63	-	45	18	-	-
70 - 74 75 AND OVER	50 23	-	45 £2	5 ti	<del>-</del>	=
NALE	1.482	675	758	37	7	5
10 - 14	246	246	•	-		_
15 - 19	234	228	6	-	_	-
20 - 24	201	108	88	-	-	5
25 + 29	133 119	34 24	99 95	=	_	_
					_	_
35 - 39	153 91	18	1 24 86	11 5	-	-
45 - 49	91	6	78		7	_
50 - 54	17	11	61	5		-
55 - 59	30	-	20	10	-	-
60 - 64	41	_	41	_	_	_
65 - 69	29		23	6	-	-
70 - 74	25	-	25	-	-	-
75 AND OVER	15	-	15	-	-	-

TABLE 4. POPULATION 10 YEARS GLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURLALY 1980 - CONTINUED

AGE GNOW, SEX. 1	TOTAL   MARITAL STATUS						
IREA CLASSIFICATION   AND   HUMICIPALITY	AND {	NEVER   MARRIED	MARRIED	WEOGNED !	DIVORCED/ SEPARATED	NOT STATED	
				سال سال ۱	30,40,4150	1 	
ARACELI ~ RUKAL							
FERM E severences	1,408	495	778	120	10	5	
10 - 14	227	227	-	-	-		
15 - 19	231	196	35	-	-	<del>-</del>	
2G - 24	173	33	129	6	~	,	
25 - 25 **********	148	-	148	_	-	-	
30 - 34	166	17	89	_	-	-	
35 - 39	90	5	75	10	-	-	
40 - 44	105	6	93	6	~	-	
45 - 47	106	-	79	22	5		
50 - 34 +	71	6	38	22	5	-	
55 - 59 ********	58	5	37	16	•	-	
60 - 64 4	23	-	£3	10	~	-	
65 - 63 ********	34	-	22	12	-	_	
70 - 74	25	<b>10</b>	20	5 [1	-	-	
75 AND OVER	11	-	-		~	-	
BALABAC -							
BOTH SEXES	10,590	5,076	5,547	299	49	l 9	
10 - 14	L, 409	1,398	11	-	-	-	
15 - [9	1,781	1.4+2	339	-	-	-	
20 - 24	2, 340	1,374	9+8	5	7	6	
25 - 29	1,745	582	1+151	6	6	-	
30 - 34	\$39	156	764	16	2	1	
35 - 37	760	63	656	29	15	-	
40 - 44	571	31	5.24	11	4	1	
45 - 49	544	15	456	71	-	-	
50 - 59	382	į	324	51	5	Ī	
55 - 59 40	164	i	134	21	6	2	
60 - 0+ +	1+5	_	<b>خ10</b> غ	27	7	8	
65 - ¢ÿ	69	-	43	26	~	-	
70 - 74	54		36 56	18 (8	~	-	
75 AND OVER	87	13	20	10	<del>-</del>	-	
MALE	7,126	3,608	3,176	fof	28	13	
10 - 1+	675	675	-	-	-	-	
15 - 19	1, (89	1+025	64	-	-	-	
20 - 24	1,677	1,281	395	-	1	-	
25 - 29	1,255	563	690	=	3	*	
30 - 34	679	151	520	5	5	1	
35 = 39	472	57	407	7	t.	-	
40 - 44	390	26	358	1	4	1	
45 - 49	307	15	268	24	-	**	
50 - 54 **********************************	253 10o	.1	224 88	22 9	5	1 2	
60 - 67	92 41	-	77 21	20	7		
70 - 14	20	_	20		-	_	
TS AND OVER	70	13	44	13	-	-	
FERRLE	3, €04	1,208	2,371	L98	21	6	
10 - 10	Īŝq	723	11	_	_	-	
15 - 19,	692	41T	275	-	-	-	
20 - 20	603	93	553	5	6	6	
25 - 29	490	19	461	.6	4	-	
30 - 34	260	5	244	11	-	-	
35 - 35	288	6	249	22	11	=	
40 - 44	161	5	166	10 47	-	-	
45 - 47	237	<b>-</b> `	190 100	29 4 r	-	-	
50 - St	129 58	_	46	12	-	-	
65 - 65	53 26	- -	26 22	27 6	=	-	
70 = 74 ++++++++++++++++++++++++++++++++++	34	-	16	18	-	-	

TABLE 4. POPULATION to YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL		HARITA	L S	TATUS	~ ~~~~
AREA CLASSIFICATION	10 YEARS	NE VER	MARRIEO	WIDOMED !	DIVORCED/ SEPARATED	I NOT STATED
MUNICIPALITY !	OVER 1	MARRIED !		<u>-</u>	2 EP AK A1 EU	( 
BALABAC - URBAN						
BOTH SEXES	1,210	470	667	52	7	14
10 - 14	193	193	-	-	-	-
15 - 19	183	153	30	-	-	-
20 - 24	182	84	92		<u>-</u>	6
25 - 29	145	26	119	6		_
30 - 34	118	Ĺ	111	•	_	
35 - 39	73	6	67	-	_	_
40 - 44	1 02	7	95 67	7		_
45 - 49	74 35	-	28	7		_
50 - 54 55 - 59	27	-	20	i	-	-
60 - 64	39		13	11	7	6
65 - 69	12	_	6	6	-	-
70 - 74	5	-	5	-	-	-
75 AND OVER	22	-	14	8	-	-
MALE	650	236	370	29	7	8
10 - 14	49	49	_	-	-	-
15 - 19	99	99		~	-	-
20 - 24	99	5♦	45		-	_
25 - 29	97	26	71	-	-	_
30 - 34	53	1	52	~	_	_
35 - 39	37	-	37	-	-	-
40 - 44	72	7	65	<u> </u>	-	_
45 - 49	50	-	43	7	_	
50 - 54	29	-	22	7 7	_	_
55 - 54	21	-	14	•	_	
60 - 64	22	_	7	=	7	8
65 - 69	_	_	-	-	-	-4
75 AND OVER	22	-	14	8	-	_
FEMALE	560	234	297	23	-	Ć
10 - 14	144	144	~	~	-	-
15 - 19	84	54	30	-	-	-
20 - 24	83	30	47	-	_	_
25 - 29	48	<u>-</u>	48 59	6	_	_
30 - 34	65	=	27	•		
35 - 39	36	6	30	~	-	-
40 - 44	30	-	30	-	-	
45 - 49	24	_	24	-	-	•
50 - 54	6	-	6	•	_	_
55 - 59	6	-	6	_		
60 - 64	17	-	6	11	-	-
65 - 69	12	-	6	6	-	_
70 + 14	5	-	5	-	_	
75 AND OVER	-	-	-	-	_	
BALABAC - RURAL						
BOTH SEXES	9, 780	4,606	4,880	247	42	!
10 - 14	1,216	1,205	11	~	-	
15 - 19	1,598	1,289	309	-	-	-
20 - 24	2,158	1,290	856	5	7	-
25 - 29	1,600	556	1,032	. 6	6 2	- 1
30 - 34	621	155	653	10		
35 - 39	687	57 24	589 4 <i>2</i> 9	29 11	12	-
40 - 44	469 470	24 15	391	64		
45 - 49	41U 347	19	296	44	5	1
55 - 59	137	i	1 14	14	6	:
	106	_	90	16	_	
60 - 64	57	_	37	20	_	-
	49	_	31	18	-	
70 - 74 75 And Over	65	13	42	10		_

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL 1		HARITA	l L S	FATUS	
AREA CLASSIFICATION AND	10 YEARS  -   AND	NE VER	MARRIED	WIDOWED !	DIVORCED/ 1	NOT STATED
MUNICIPALITY		MARRIED	1	1	SEPARATED	
BALABAC - RURAL						
DACKOAC - NORME						_
MALE	6, 476	3,572	2,806	72	21	5
10 - 14	626	626	_	<b>-</b> .	-	-
15 - 19	590	926	64	-	-	-
20 - 24	1,578	1,227	350	-	1	-
25 - 29	1,158	537	619	_	2	-
30 - 34	€26	150	468	5	2	1
	/12	£ 7	370	7	ı	-
35 = 39	435 318	57 19	293	i		1
45 - 49	257	15	225	17	-	-
50 - 54	224	i	202	15	5	l
55 - 59	85	Ĺ	74	2	6	2
						_
60 - 04	70	-	70	20	_	
65 - 69	41	-	2(	- ZU	_	-
70 - 74	20	13	20 30	5	_	_
75 ANU JVER	48	13	30	_		
ECHA C	3,304	1.034	2,074	175	21	-
FEMALE	76.04	2,037	-,-,,			
10 - 14	590	579	11	-	-	-
15 - 19	608	363	245	-	_	-
20 - 24	566	63	506	5	6	-
25 - 29	442	19	413	6	4	-
30 - 34	195	5	185	5	-	-
			210	22	11	_
35 - 39	252	- 5	219 136	10	**	-
40 - 44	151 213	, 	166	47	_	-
45 - 49	123	_	94	29	-	-
55 - 59	52	_	40	12	-	-
33 - 37 **********	-		· · ·			
60 - 64	36	-	20	16	-	-
65 - 64	16	-	16	•	-	-
70 - 74	29	•	41	16	-	
75 AND GVER	17	-	12	5	-	-
BATARASA -						
BOTH SEVES	11,901	4,436	7,093	260	100	12
BOTH SEXES	11, 101	17130	.,			
10 - 14	2, (49	2:036	13	-	-	-
15 - 19	1,709	1,336	369	<u> </u>	-	-
20 - 24	1,591	52 <b>6</b>	960	5	- 8	_
25 - 29	1,721	294	1,419	33	9	_
30 - 34	1,160	85	1,033	23	•	
37 30	1 772	20	1,141	41	29	1
35 - 39 ***********	1,232 £13	21	756	22	13	1
40 - 44	656	io	572	57	17	-
50 - 54	321	7	291	23	-	-
55 - 59	262	1	215	27	19	-
					_	
60 - 64	176	-	162	30	5	5
65 - 69	96	-	66	30	_	
70 - 14	42 73	-	42 54	14	_	
75 AND OVER	7.3	_	24	• •		
MALE	6,339	2, 582	3,610	94	51	2
	503	985	8	-	_	-
10 - 14	993 £43	768	75	_		-
15 - 19	768	469	299	-	-	
25 - 29	508	227	673	-	8	-
30 - 34	632	80	534	18	-	-
				1.	24	i
35 - 39	785	20	724	16 9	24 8	j
40 - 44	458	21	419 375	24	6	-
45 - 49	415	LO L	375 146	4	÷	-
50 - 54	151 159	1	145	13	-	-
55 - 59 ********	177	•	. , ,			
	407	_	102	-	5	-
60 - 64	107					
60 - 64	48	-	48	-	-	•
		 		- - 10	- -	•

TABLE 4. POPULATION 10 YEARS GLD AND OWER BY AGE GROUP. SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEK,	TGTAL							
AREA CLASSIFICATION	10 YEARS		MARRIED !			NOT STATE		
MUNICIPALITY (	DVER	MARRIED	! 	-	S EP AR AT ED			
BAYARASA -								
FEMALE	5, 562	1,654	3,483	166	49	14		
10 - ti	1.056	1,051	5	-	_	-		
15 - 19	666	568	294	•	-	-		
20 - 24	£23	157	66l	5	-	-		
25 - 29	813	67	746		-			
30 - 34	528	5	499	15	9	-		
35 - 39	447	436	617	25	5	-		
40 - 44	355	_	337	13	5	_		
45 - 49	241	_	197	33	11	-		
50 - 54	170	6	145	L9	-	_		
55 - 59	103	-	70	14	19	-		
40		_	60		_			
65 - 69	69 48	_	16	4 30	_	-		
70 - 74	15	_	15		_	_		
75 AND OVER	28	-	19	4	-	9		
BAYARASA - URBAN	_					_		
BOTH SEXES	1,367	657	655	40	10			
10 - k4	262	262	•	-	-	-		
15 - 19	182	167	15	<u>.</u>	_	-		
20 - 24	107	150	62	5	-	-		
25 - 29	192	57	135	••	-	-		
30 - 34	149	34	115	-	•	_		
35 - 39	130	-	LIS	10	5	_		
40 - 44	81	6	75	-	-	-		
45 - 49	64	5	49	ΙŌ	-	•		
50 - 54	51	6	40	5	_	-		
55 - 59	29	-	19	5	5	-		
60 - 64	15	_	10	_	_	4		
65 - 69	1_	_	-	-	_	_		
70 - 74	10	-	10	•	_	-		
75 AND OVER	15	+	LQ	5	-	-		
MALE	765	414	3 36	15	_	-		
10 - 14	139	139	_	_	_	-		
15 - 19	97	97		_	_	_		
20 - 24	104	87	17	_	-	_		
25 - 29	100	51	49	-	_	-		
30 - 34	109	29	60	-	-	-		
			- 19					
35 - 39	65	-	65		-	•		
40 - 44	47	6	41	-	-			
45 - 49	39 26	5	29 26	5		_		
55 - 59	19	_	14	5	_	_		
			-,	-				
60 - 66	5	-	5	~	-	-		
65 - 69		_	-	-	-	-		
70 - 74	5 10	-	5 5	5	-	_		
FEMALE	602	243	319	25	10	5		
10 - 10	133	1 % 3						
10 - 14	123 45	123 70	15		Ξ	_		
20 - 24	Ēŝ	33	45	5	-			
25 - 29	92	6	86		_	_		
30 - 34	40	5	35	-	-	-		
35 - 39	45	-	50	10	5	-		
40 - 44	34	<b>,</b> =	34	<del>-</del>	-	-		
45 - 49	25	<del>-</del>	20	5	-	-		
50 - 54	25	Ó	14	5	-	-		
55 - 59	10	-	5	_	5	-		
60 - 64	10	-	5	-	-	5		
65 - 69	-	-	-	-	_	_		
70 - 74	5	-	5	-	-	-		
75 AND OVER	5	-	5	~	~	-		

TABLE 4. POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, AREA CLASSIFICATION	TOTAL !		MARIT	AL S	TATUS	
AND MUNICIPALITY	L AND I	NEVER   MARRIED	MARRIED 1	MIDOMED	DIVORCED/ SEPARATED	NOT STATE
·			<del></del>	·		
BATARASA - RURAL						
BOTH SEXES	1 Ce 534	3,779	6,438	220	90	7
10 - 14	1,787	1,774	13	_	-	-
15 ~ 19	1,527	1.169	354	4	_	-
20 - 24	L, 404	506	898	-	-	-
25 ~ 29	l, 529	237	1,284	-	3	-
30 - 34	l, Cii	51	918	33	9	-
35 ~ 39	1, 102	20	1.026	31	24	1
40 - 45	732	15	681	22	13	i
45 ~ 49	5 <del>9</del> 2	5	523	47	17	-
50 - 54	270	ı	251	18	-	-
55 ~ 59	233	1	196	22	14	-
60 - 64	161	-	152	4	5	-
65 ~ 69	96	-	66	30	-	-
70 ~ 74	32	-	32	-	-	-
75 AND OVER	58	-	44	9	-	5
MALE	5, 574	2, L68	3+274	79	51	5
10 - 14	654	846	8	-	-	-
15 - 19	746	671	75	-	-	_
20 - 24	664	382	282	-	_	-
25 - 29	808	176	624	-	8	~
30 - 34	523	51	454	18	-	-
35 - 39	12 G	20	6 59	16	24	ı
40 - 44	411	15	370	ğ	ä	ī
45 - 49	376	5	346	L9	6	-
50 - 54	L25	1	£ 20	4	_	-
55 - 59	140	1	131	6	-	-
60 - 6+	102	_	97	_	5	•
65 - 69	48	-	48	-	_	
70 - 74 **********************************	22	-	22	-	-	-
75 AND OVER	35	-	30	5	-	~
FEMALE	4, 960	1,611	3,164	141	39	5
10 - 14	533	928	5	-	-	-
15 - 19	761	498	279	4	. <del>-</del>	_
20 - 2+	740	124	616	-	-	-
25 - 29	721	61	660	-	-	-
30 - 34	488	-	464	15	9	-
35 - 39	382	_	367	15	_	_
40 - 44	321	-	303	13	5	-
45 - 49	216	-	177	28	L L	_
50 - 54	145	_	131	14	-	_
55 - 59	93	-	65	14	14	-
60 - 64	59	-	55	4	-	-
65 - 69	48	-	18	30	-	-
70 - 74	10	-	10	-	-	-
75 AND OVER	23	-	16	•	-	5
BROOKE'S POINT -						
BOTH SEXES	31,261	12,271	17,581	1, 198	198	13
10 - 14	5,369	5,340	29	-	-	-
15 - L9	4,641	3,714	915	12	-	-
20 - 24	4, 343	1,936	2,384	23	-	-
25 - 29 · · · · · · · · · · · · · · · · · ·	3, 666 2, 888	717 274	3,072 2,546	42 51	29 16	6 1
35 - 39	2, 393	120	2,113	134	25	1
40 - 45	2,168	78	1,937	127	26	-
45 - 49	1,664 1,378	39 29	1,441 1,182	155	29 2 <del>9</del>	-
55 - 59	902	11	1+182 7 <b>42</b>	138 134	15	-
	304	LL	174	137	13	•
60 - 64	123		616	98	FO	-
65 - 69	410	12	287	102	9	-
70 - 74	285	-	195	90	-	-
75 AND OVER	231	-	124	92	10	5

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL I	10 YEARS					
REA CLASSIFICATION   1 AND   1 MUNICIPALITY   1	AND OVER	NE VER !	MARRIED 1	HTOONEO	DIVORCED/ SEPARATED	NOT STATED	
BROOKE'S POINT -							
MALE	16,709	7,307	8,801	438	90	13	
10 - 14	2, £23	2,823	-	-	-	-	
15 - 19	2+307	2,156	151	-	_	-	
20 - 24	2,282	1,317	947	18 11	10	-	
25 - 29	2,065	585	1,453	17	10	ĩ	
30 - 34	1.610	217	1,375			•	
35 - 39	1, 264	95	1,135	33	20	ì	
40 - 44	1,209	60	1,079	65	5	-	
45 - 49	535	29	828	66	12	-	
50 - 54	74.7	18	655	45	29	-	
55 - 59	481	6	428	42	5	_	
. 70 - 44	423	1	399	23	-	-	
65 ~ 69	233	<u> </u>	188	41	4	-	
70 - 14	163	-	129	34	_	-	
75 AND OVER	147	-	94	43	5	5	
	14 553	4,964	8,720	760	108	_	
FEMAL E	L4, 552	-				_	
10 - 14	2,546	2,517	29 764	12	_	-	
15 ~ 19	2, 334	1,558	1,437	5	_	_	
20 - 24	2, [6]	619	1,619	31	19	_	
25 ~ 29	1, 501	132 57	1,171	34	16	-	
30 ~ 34	1,278	21	44112	31			
35 ~ 39	1,109	25	978	101	5	-	
40 - 44	559	18	858	62	21	_	
45 - 49	729	10	613	89	17	_	
50 ~ 54	<b>£31</b>	11	527	93	10	_	
55 ~ 59	421	5	314	92	10	_	
	300	_	215	75	lo	-	
65 - 69	177	12	99	61	5	-	
70 ~ 14	122		66	56	-	-	
75 AND DVER	84	-	30	49	5	•	
BROOKE'S POINT - URBAN							
BOTH SEXES	3,596	1,786	1,699	100	11	-	
10 - 14	612	612	-	_	-	-	
15 - 19	666	635	31	_	-	-	
20 - 24	517	363	154		_	•	
25 - 29	320	92	218	10	-	•	
30 - 34	276	51	209	10	ć	•	
0.5 20	225	8	210	11	-		
35 - 39	225	ž	212	11	-	•	
40 - 44	173	5	147	16	5	•	
50 - 54	206	5	185	16	-	•	
55 - 59	146	-	141	5	-	•	
		ı	63	5	_		
60 - 64	69 59	12	47	-	-		
65 - 69	43		37	6	-	•	
75 AND OVER	55	<del>-</del> ,	45	10	-	•	
MALE	1, 826	996	815	15	-	,	
	160	359	_	_	_		
10 - 14	359 323	318	5	-	-		
20 - 24	251	215	36	-	-		
25 - 29	171	62	109		-	•	
30 - 34	144	35	104	5	-		
35 - 39	107	1	106	-	-		
40 - 44	164	<u>.</u>	99	5	-		
45 - 49	72	5	67	-	-		
50 - 54	89	-	89		-		
55 - 59	68	-	88	-	-	,	
40 - 44	37	ı	36	_			
60 - 64	31		31	_	-		
65 - 69	2.5						
65 - 69	15	-	15 30	- 5	-		

TABLE 4. PUPULATION 10 YEARS CLD AND OVER SY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL   MARITAL STATUS						
REA CLASSIFICATION	AND	NE VER 1	MARRIED	MIDOMED		NOT STATE	
MUNICIPALITY [	nack 1	HARRIED )		, 	~~~~~~~~~		
BROOKE'S POINT - URBAN							
FEMALE	L, 170	790	884	85	п	•	
10 - 14	253	253	100	_	•		
15 - 19	343	317	26	-	_		
20 - 24	266	148	118	-	_	-	
25 - 29	149	30	109	10	-	•	
30 - 34	132	16	105	5	é	•	
35 - 39	122	7	104	11	-		
40 - 44	121	2	113	6	-		
45 - 49	101	-	80	16	5		
50 - 54	117	5	96	16	-		
55 - 59	58	-	53	ž	-	•	
60 - 64	32		27	5	~		
45 - 69	28	12	16	-	-		
70 - 74	28	-	22	6	-		
75 AND OVER	20	-	15	5	-		
BROOKE'S POINT - RURAL							
BOTH SEXES	21, 665	10,485	15,882	L,098	187	1	
10 - 14	4,757	4,728	29	-	_		
15 - 19	3,575	3,079	684	12	_	•	
20 - 24	3, 626	1,573	2,230	23			
25 - 29	3,546	625	2,854	32	29		
30 - 34	2, 612	223	2,337	41	10		
35 - 39	2, 164	112	1,903	123	25		
40 - 44	1,543	76	1,725	116	26		
45 - 49	1,491	34	1,294	139	24		
50 - 54	1,172	24	99 <b>7</b>	122	29		
55 - 59	756	11	601	129	15	•	
60 - 64	654	_	551	93	10		
65 - 69	351	-	240	102	9		
70 - 74	242	-	158	84			
75 AND OVER	176	-	79	82	10		
MALE	14,883	6,311	8,046	423	90	1	
10 - 14	2,464	2,464	-	-	-		
15 - 19	1, 584	1,838	146		-		
20 - 24	2, C31	1,102	911	18	.=		
25 - 29	1, 894	523	1,344	11	10		
30 - 34	1,486	182	1,271	12	_		
35 - 39	1, 177	94	1,029	33	20		
40 - 44	1,105	60	9 60	60	5		
45 - 49	863	24	761	66	12		
50 - 54	658 393	18 6	566 340	45 42	29 5		
22 - 29	333	•			_		
60 - 64	386	-	363 157	23 41	-		
65 - 69	202	<u>-</u>	114	34			
70 - 74	148 112	-	64	38	5		
FEMAL E	12, 782	4, 174	7,836	675	97		
10 - 14	2,293	2,264	29	_	_		
15 - 19	1,591	1,241	738	12	-		
20 - 24	1, 795	471	1,319	5	-		
25 - 29	1,652	102	1,510	21 29	19 10		
30 - 34	1,146	41	1,066				
35 - 39	587	18	874 745	90 56	5 21		
40 - 44	£38	16	745 533	75 73	12		
45 - 49	628	10	533 431	77	12		
50 - 54	51.4 3á3	6 5	261	87	LO.		
	202	-					
55 - 59							
60 - 64	268 149	<u>-</u>	188 83	70 61	10 5		
	268 149 94	- -	188 83 44	70 61 50	10 5		

TABLE 4. POPULATION TO YEARS OLD AND OVER BY AGE GROUP, SEX, HARITAL STATUS AND MUNICIPALITY, URBAN-RUMAL: 1980 - CONTINUED

AGE GROUP. SEX.  AREA CLASSIFICATION	TOYAL   LO YEARS )	<u></u>	MARITA	L 5 1	TATUS	
AND AUNICIPALITY	AND I	NEVER !	MARRIED 1	WIDOWED	DIVORCED/ SEPARATED	I NOT STATE
BUSUANGA -						
BOTH SEXES	8, 269	4,206	3,449	331	31	,
10 - 14	58L	953	28	-	-	
15 - 19	1,417	1,330	85	i i	l	•
20 - 24	1,533	1,111	412	8	2	•
25 - 29	1, 190	533	646 639	4 30	12	
30 - 34	807	126	629	30		·
35 - 39	521	43	463	13	2	
40 - 44	549	44	45L	46	8	•
45 - 49	365	38	318	8	1	
50 - 54	257 163	2	218 136	37 27	_	
22 - 24 *********	163	_	1 30			
60 = 64	109 76	5 7	45 22	59 47	-	
65 - 69	54	5	ii	38	_	
75 AND OVER	47	á	25	13	-	
MALE	5, 699	3,220	2,312	148	1.7	
10 - 14	467 1. (59	467 1,027	30	ī	ī	
20 - 24	1, 235	986	244	3	2	
25 - 29	542	510	425	4	ī	
30 - 34	<b>£39</b>	118	503	16	2	
35 - 39	339	38	296	3	2	
40 - 44	343	27	269	19	ē	
45 - 49	234	24	206	3	ī	
50 - 54	180	2	154	24	-	
55 - 59	106	-	90	16	-	•
60 - 64	47	5	32	10	_	
65 - 69	37	ĩ	ii	19	_	
70 - 74	24	No.	7	17	~	
75 AND OVER	47	9	25	13	-	-
FEMALE	2,370	986	1, 187	183	14	
10 - 14	514	486	28	-	-	-
15 - 19	358	303	55	-	-	•
20 - 24	298	125	168	5		
25 - 29	248	23	221	-	4	•
30 - 34	168	3	136	14	10	,
35 - 39	182	5	167	10	_	
40 - 44	206	17	162	27	-	•
45 - 49	131	14	112	5	-	•
50 - 54	77	-	64	13	-	
55 - 59	57	-	46	11	-	•
60 - 64	62	_	\3	49	-	
65 - 69	39	-	i i	28	-	•
70 - 74	30	5	4	21	•	4
75 AND OVER	-	-	-	-	-	
BUSUANGA - RURAL						
BOTH SEXES	8, 669	4 ₉ 206	3,499	331	31	
10 - 14	581	953	28	-	-	
15 - 19	1,417	1,330	85	ı	l l	
20 - 24	1,533	1,111	412	.8	2	
25 - 29	1,190	533	646	4	5	
30 - 34	807	126	639	30	12	
35 - 39	521	43	463	13	5	
40 - 44	549	44	45L	46	8 1	
45 - 49	365 25.7	38	318	9 37		
50 - 54 55 - 59	257 163	2	218 136	27	_	
JJ = JT ++++++++++	103					
60 - 64	109	5 7	45 22	59 47	-	
65 - 69	76 54	5	ii	38	_	

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RIWAL: 1980 - CONTINUED

AGE GROUP, SEX, AREA CLASSIFICATION	TOTAL		TERAN	AL SI	r A T U S	
NUNICIPALITY	TO TEAMS I	NEVER   HARRIED	MAGRIED !	MIOUMED		NOT STATED
	. Ores 1	MAKK(EU )		<u> </u>	SEPARATED	 
BUSHANGA - RURAL						
MALE	5,699	3,220	2+312	148	17	2
10 - 14	467	467	_	_	-	-
15 - 19	1,659	1,027	30	1	1	-
20 - 24	1,235	996	244	3	2	-
25 - 29	942	510	425	4	1	2
30 - 34	639	118	503	16	2	-
35 - 39	339	38	296	3	2	-
40 - 44	343	27	289	19	8	-
45 - 49	234 Leo	24	206	3	L	-
55 - 59	106	2 -	154 90	24 16	-	=
60 - 64	47	5	32	Į0	_	_
65 - 69	37	ĩ	11	19	_	-
70 - 74	24	÷	7	17	_	-
75 AND OVER	47	9	25	13	-	-
FEMALE	2, 370	986	1.187	183	14	-
10 - 1+	514	486	28	-	_	_
15 - 19	358	303	55	-	_	_
20 - 24	558	125	168	5	_	-
25 - 29	248	23	221	-	4	-
30 - 34	168	8	136	14	to	-
35 - 39	182	5	167	10	_	_
40 - 44	2.06	17	162	27	-	_
45 - 49	131	i+	115	5	-	-
50 - 54	? 7 57	_	64	13	-	-
	31	-	46	11	-	-
60 - 64	62	-	13	49	-	-
70 - 74	39 30	5	11 4	28	-	-
75 AND OVER	-		-	21	Ξ	Ξ
CAGAYANCILLO -						
BOTH SEXES	2, 833	1,372	1,330	131	-	-
10 - 14	510	505	5	_	_	_
15 - 19	497	486	น์	_	_	
20 - 24	298	227	i	_	_	_
25 - 29	215	60	155	_	-	-
30 - 34	551	48	173	-	-	-
35 - 39	205	12	187	6	+	_
40 - 44	233	12	191	30	-	-
45 - 49	555	18	194	10	-	-
55 - 59 *********	111	_	87 107	24 5	=	=
40 - 44	•		4.			
60 - 64	96 24	-	91 16	15 8	-	-
70 - 74	35	<del>-</del>	12	23	-	-
75 AND OVER	54	4	40	10	-	-
MALE	1,469	763	654	52	-	-
10 - 14	21.2	207	5	_	-	-
15 - 19	340	334	6	-	-	-
25 - 29	140 111	120 45	20 66	<u>-</u>	_	_
30 - 34	107	22	85	=	Ξ	=
35 - 39	88	12	70	6	_	_
40 - 44	135	12	107	16	_	<u>-</u>
45 - 49	99	7	88	. 4		-
50 - 54	52	-	52	_	_	-
55 - 59	61	-	61	-	-	-
60 - 64	65	_	55	10	_	-
65 - 69	16	-	16	-	-	-
70 - 74	.6	-	-	6	-	-
75 AND OVER	37	4	23	10	-	-

TABLE 4. POPULATION 10 YEARS GLD AND OVER BY AGE GROUP. SEX. MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL	10 YEARS						
REA CLASSIFICATION	AND I	NE VER I	MARRIED	WIDOWED	DIVORCED/ SEPARATED	NOT STATES		
MUNICIPALITY I	O VER							
CAGAYANCILLO -								
FENALE	1, 364	609	676	79	-	-		
10 - 14	298	298	-	-	-	-		
15 - 19	157	152	5	-	<del>-</del>	-		
20 - 24	158	107	51 89		_	-		
25 - 29	104	15 26	88	_	_	_		
30 - 34	114	20	60					
35 - 39	117	_	117		_	-		
40 - 44	98	-	84	14	~	-		
45 - 49	123	11	106	. 6	-			
50 - 54	59	-	35	24	_			
55 - 59	51	-	46	5	-	•		
60 - 64	31	_	26	5	-			
65 - 69	8	_	-	8	-	•		
70 - 74	29	~	12	17	-	•		
75 AND OVER	L 7	-	17	-	-	-		
CAGAYANCILLO - RURAL								
BOTH SEXES	2, 633	1,372	1,330	131	_			
BUTH SEALS FEET OF THE SEAL OF		•			_			
10 - 14	51.0	505	.5	_	_			
15 - 19	497	486	11	_	_			
20 - 24	298	227	71 155	_	_			
25 - 29	215	60 48	173	-	_			
30 - 34	221	70	175					
35 - 39	205	12	187	6	-			
40 - 44	233	1.2	191	30	-			
45 - 49	222	18	194	FO.	-			
50 - 54	111	-	87	24	_			
55 - 59	112	~	107	5	_			
60 - 64	96	_	81	15	=			
65 - 69	24	-	16	8	-			
70 - 74	35	-	12	23	-			
75 AND OVER	54	4	40	10	-			
MALE	1,469	763	654	52	-			
10 - 14	212	207	5	_	_			
15 - 19	340	334	6	_	-			
20 - 24	140	120	20	-	-			
25 - 29	111	45	66	-	-			
30 - 34	107	22	85	-	-			
	40	12	70	8	_			
35 - 39	88 135	12	107	16	-			
40 - 44	59	17	86	4	-			
45 - 49	śź		52	_	-			
55 - 59	61	-	61	-	-			
			55	10	_			
60 - 64	65 16	-	16	-	-			
65 - 64	6	-	-	6	-			
75 AND OVER	37	4	23	10	-			
FEMALE	1,264	609	676	79	=			
10 - 14	258	298	_	_	-			
15 + 19	157	152	5	-	-			
20 - 24	158	107	51	-	-			
25 - 29	104	15	89	-	-			
30 - 34	114	26	88	-	-			
35 - 39	117	-	117		-			
40 - 44	98	-	94	14	-			
45 - 49	123	11	106	6	-			
50 - 54	59	-	35	24	<b>-</b>			
55 - 59	51	-	46	5	-			
60 - 64	31	-	26	5	-			
65 - 69	8	-	-	8	•			
70 - 74	29	-	12 17	17	-			
75 AND OVER	17							

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY. URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL !		MARIT	AL S	TATUS	
AREA CLASSIFICATION   ANO   MUNICIPALITY	10 YEARS  - AND   OVER	NE VER   MARRIED	MARRIED	MIDOMED	DIVOR CED/ SEPARATED	NOT STATED
CORON -						
BOTH SEXES	13,270	7,356	8 - 9 46	805	156	7
10 - 14	3,246	3,202	35	5	4	_
15 - 19	2,665	2+243	417	_	5	-
20 - 24	2+398	1,155	1+237	6	-	~
25 - 29	1,645	328	1,291	. 6	20	-
30 - 34	1,431	107	1+264	34	26	-
35 - 39	1, 204	115	1.050	35	4	-
40 - 44	1,196	46.	1,061	58	28	5
45 - 49	504 795	32 54	766 651	78 83	28 7	-
50 - 54	520	26	346	126	21	1
22 - 27 ********						
60 - 64	503	28	354	113	7	1
65 - 69	363	14	263	81	5	_
70 - 74 75 ANO UVER	178 222	1 7	119 92	58 122	ĩ	_
					_	
MALE	9, (47	4.120	4,512	321	88	6
10 - 14	1,598	1,593	.5	-	-	-
15 - 19	1,282 1,237	1,214 746	63 491	_	5	_
20 - 24	921	249	651	6	1.5	_
30 - 34	739	93	622	16	8	-
25	. 25	7.	E 20	1.7	4	_
35 - 39	625 714	76 37	528 630	27	15	5
45 - 49	520	23	454	32	îí	
50 - 54	415	39	339	30	7	_
55 - 59	278	20	163	53	21	1
	25.0		303	43	1	_
60 - 64	258 226	11 12	203 175	43 39	-	_
70 - 74	118	12	102	15	_	_
75 AND OVER	116	6	66	43	ŧ	-
FEMALE	6, 223	3.236	4,434	484	66	1
10 - 14	1,648	1,609	30	5	4	-
15 - 19	1.383	1,029	354	-	-	-
20 - 24	1,161	409	746	6	-	-
25 - 29	724	79 14	640 642	. 18	5 18	_
30 - 34	. 692	14	092	10		
35 - 39	579	39	522	18	_	-
40 - 44	482	7	431	31	13	-
45 - 49	384	9	312	46	17	-
50 - 54	380	15	512	53	-	-
55 - 59	242	6	1.63	73	-	-
60 - 64	245	1.7	15t	70	6	1
65 - 69	137	2	89	42	5	-
70 - 74	60	-	17	43	-	-
75 AND GVER	106	Ł	26	19	-	-
CORDN - URBAN						
BOTH SEXES	8, 355	3,788	4,023	444	98	5
10 - 14	1,529	1,524	_	5	_	-
15 - 19	1,267	1.089	173	-	5	-
20 - 24	1,153	697	450	6		-
25 - 29 · · · · · · · · · · · · · · · · · ·	751 660	198 91	532 536	6 19	15 14	-
JW JW #18434544444						
35 - 39	622	72	527	23	-	-
40 - 44	623	31	548 353	37 52	7	-
45 - 49	442 394	15 26	353 330	52 37	22 1	
50 - 54 55 - 59	265	18	154	71	2 i	, 1
						•
60 - 64	212	t i	191	62	7	1.
65 - 69	199	8 1	130	5 <b>6</b> 2 <b>5</b>	5 -	_
70 - 74	67 111	7	41 58	45	ī	_
2.) MIQUE CATELLE CONTRACTOR		•	,,,	.43	•	

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP. SEX. MARITAL STATUS AND MUNICIPALITY. URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, AREA CLASSIFICATION AND MUNICIPALITY	TOTAL   LO YEARS  -		MARIT	A L S	TATUS		
	AND I	NE VER 1 MARRIED 1	MARRIED	MIDOMED 1	DIVOR CED/ SEPARATED	NOT STATES	
				· · · · · · · · · · · · · · · · · · ·		, 	
CORON - URBAN							
MALE	4, 440	2,169	2,008	197	65	1	
10 - 14	774	774		_	-	-	
15 - 19	£36	595	36	-	5	-	
20 - 24	619	455 143	161 270	6	10	_	
25 + 29	429 350	84	253	5		-	
30 - 34	3,70			-	-		
35 - 39	292	45	242	5	-	-	
40 - 44	357	24	314	12	. 7	-	
45 - 49	251	6	207	27	ıi	_	
50 - 54	198	12	169	16	1 21	-	
55 - 59	156	12	86	36	21	•	
60 - 64	t36	6	107	22	ι	-	
65 - 69	131	6	96	29	-	-	
70 - 74	36	Ĺ	29	8	-	-	
75 AND OVER	76	6	38	31	L	-	
FEMALE	3,515	1,619	2,015	247	33	1	
		•		_		_	
10 - 14	755 631	750 494	L37	5	-		
15 = 19	537	242	289	6	_	-	
20 - 24	322	55	262	-	5	-	
30 - 34	310	7	283	14	6	-	
35 - 39	330	2 <u>7</u>	285	16	-	-	
40 - 44	266	7	234	25	-		
45 - 49	191	. 9	146	25	11		
50 - 54	196	14	161	21 35		_	
55 - 59	109	6	68	,,			
60 - 64	136	5	84	40	6	1	
65 - 69	68	ź	34	21	5	-	
70 - 74	29	_	12	17	-	-	
75 AND DYER	35	Ł	20	14	-	-	
CORDM - RURAL							
BOTH SEXES	8, 515	3,568	4,923	361	58	•	
10 16	1.717	1.678	35	_	4	_	
10 - 14	1,398	1,154	244	_		-	
20 - 24	1 245	458	78 <b>7</b>	_	-	-	
25 - 29	894	130	759	-	5		
30 - 34	771	16	728	15	12	-	
2E - 20	582	43	523	12	4	-	
35 - 39	573	13	513	21	21	!	
45 - 49	462	17	413	26	6	-	
50 - 54	401	28	321	46	6		
55 - 59	255	8	192	55	-		
	221	17	142	51	_		
60 - 64	231 164	17 6	l63 133	25	_		
65 - 69	111	_	78	33	-		
75 AND OVER	iii	-	34	77	-	-	
MALE	4,607	1,951	2,504	124	23	!	
	40.1	819	5	_	_		
10 - 14	824 646	619	27	_	_		
15 - 19	621	291	330	-	_		
25 - 29	492	106	381	-	5		
30 - 34	389	9	369	11	-		
35 - 39	333	31	286	12	4	•	
40 - 44	357	13	316	15	8		
45 - 49	269	17	247	5	-		
50 - 54	217	27	170	14	6	,	
55 - 59	122	8	97	17	-	,	
40 - 44	122	5	96	21	-		
	144	•					
65 - 69		6	79	10	_		
65 - 69	95 80	6 <del>-</del>	79 73	10	-		

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, HARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL   HARITAL STATUS						
REA CLASSIFICATION   1	AND (	NE VER 1	MARRIEO 1	HIDONED	DIVOR CED/	NOT STATED	
MUNICIPALITY	OVER	MARRIED	i	<u> </u>	S EP AR AT ED		
CORON - RURAL							
FEMALE	4,308	1,617	2,419	237	35	-	
10 - 14	893	859	30	-	4	-	
15 - 19	152	535	217	-	-	-	
20 - 24	624 402	167 24	457 378		_	_	
30 - 34	382	7	359	5	12	-	
	24.0		225				
35 - 39	249 216	12	237 197	6	13		
40 - 44	193	_	166	2 เ	13	-	
50 - 54	164	1	151	32		-	
55 - 59	133	-	95	38	-	-	
10 - 44	109	12	67	30	_	_	
60 - 64	69	-	54	15	_	-	
70 - 74	31	-	5	26	-	-	
75 AND OVER	71	-	6	65	-	-	
CUYO -							
BOTH SEXES	LO: 440	4,102	5,747	520	55	16	
10 - 14	1,286	1,269	6	_	_	11	
15 - 19	1, 277	1,207	70	_	-		
20 - 24	1,237	741	477	12	7	-	
25 - 29	1,368	350	1,012	-	6	-	
30 - 34	1,156	188	963	-	-	5	
35 - 39	731	130	582	-	19		
40 - 44	485	39	423	23	-	-	
45 - 49	522	39	443	18	22	-	
50 - 54	444	19	372	53	•	-	
55 - 59	51 9	40	420	58	ι	-	
60 - 64	389	18	274	97	_	-	
65 - 69	357	19	26 <b>7</b>	71	-	-	
70 - 74	368	31 12	263 175	74 114	_	_	
75 AND OVER	301	12	175	114	_		
MALE	5,105	2,096	2,891	108	10	-	
10 - 14	607	601	6	-	-	-	
15 - 19	665	646	19	-	-	_	
20 - 24	535 667	364 243	165 424	-	_	_	
25 - 29	671	101	570	-	-	-	
35 - 39	386 238	69 27	317 205	-	-	-	
40 - 44	240	8	223		9	_	
50 - 54	236	18	501	17		_	
55 - 59	242	-	222	19	1	-	
60 - 64	167	13	l 40	14	_	_	
65 - 69	123		117	- 6	_	-	
70 - 74	154	-	148	6	-	-	
75 AND OVER	174	6	134	34	-		
FEMALE	5, 335	2,006	2,856	412	45	16	
10 - 14	679 612	6 <b>68</b> 561	- 51	=	=	11	
15 = 19	105	377	312	6	7	_	
25 - 29	701	107	588	<u>.</u>	6	-	
30 - 34	485	87	393	-	-	5	
35 - 39	345	61	265	_=	19	-	
40 - 44	247	12	218	17	 (3	-	
45 - 49	282	31 1	2 20 1 7 1	18 36	13	-	
50 - 54	2C8 277	40	198	39	-	_	
60 - 64	222	.5	1 34 1 50	83	_	- -	
45 - 43	/15			63			
65 - 69	234 214	19 31	115	65 68	_	_	

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP. SEX. MARITAL STATUS AND MUNICIPALITY. URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL !		HARIT	AL S	TATUS	U \$		
AREA CLASSIFICATION   AND   MUNICIPALITY	10 YEARS 1- AND 1 OVER 1	NE VER   MARRIED	MARRIEG	WIDOWED !	D EVOR CED/	NOT STATED		
			, <del></del>	<u>-</u>		, 		
CUYO - URBAN								
BOTH SEXES	3, 41 8	1,379	1,845	164	14	10		
10 ~ 14	448	437	-	_	-	11		
15 ~ 19	398	374	24	-	-	-		
20 ~ 24	362	230	125	-	7	_		
25 ~ 29	450 426	140 74	310 345		-	•		
30 - 34	424	**	ניינ	_		•		
35 - 39	282	36	239	-	7	-		
40 - 44	147	11	131	5	-	-		
45 - 49	150	6	137	7	_	-		
50 - 54	172	7	133	32	-	_		
55 - 59	135	26	105	7	-	_		
60 - 64	121	_	94	27	_	_		
65 - 69	112	9	91	12	-	-		
70 ~ 74	123	23	72	28	-	-		
75 AND OVER	94	6	42	46	-	-		
MALE	1,623	681	921	21	-	-		
10 - 14	183 239	183 233	6	-	-	-		
20 - 24	122	101	21	_	_			
25 - 29	224	100	124	_	_	-		
30 - 34	261	43	220	-	-	_		
35 - 39	118	.6	115	-	-	-		
40 - 44	85	11	74 55	_	_	_		
45 = 49	55 90	6	78	6	_	_		
55 - 59	65	-	65	-	-	_		
33 37 101111111	• • • • • • • • • • • • • • • • • • • •							
60 - 64	38	-	38	-	-	-		
65 - 69	47	-	47	-	-	-		
70 ~ 74	45	_	45 36	15	_	-		
75 AND OVER	51				_	_		
FEMALE	1.795	698	924	143	14	16		
10 - 14	265	254	-	-	-	11		
15 - 19	159	141	18	<del>-</del>	7	_		
20 - 24	240 226	129 40	104 186	_		-		
25 ~ 29	163	33	125	-	_	5		
30 - 31 1311111111	102		•					
35 ~ 39	164	30	127	-	7	-		
40 - 44	62	•	57	5	-	-		
45 - 49	95	6	85	7	_			
50 - 54 55 - 59	82 <b>7</b> 0	1 26	55 37	26 7	-	-		
32 - 32 <b></b>				•				
60 - 64	83	-	56	27	-	-		
65 - 69	65	9	44	12	-	-		
70 - 74	78	23	27	28	<u>-</u>	_		
75 AND OVER	43	6	6	31	_	_		
CUYD - RURAL								
BOTH SEXES	7# 622	2,723	3,905	356	41	-		
10 - 1+	838	832	6	-	-	_		
15 * 19	879	833	46		_	-		
20 - 24	£75	51 l	352	12	-	_		
25 - 29	51 8 732	210 114	702 618	_	6	-		
30 = 34	132	137	0.10	_	_			
35 - 39	449	94	343		12	-		
40 - 44	338	28	292	18	-	-		
45 - 49	372	33	305	11	5.5			
50 - 54	272 384	12 14	239 318	21 51	ī	-		
JJ = J7 ++++++++++++	30%	14	319	<i>J</i> .		•		
60 - 64	268	18	180	70	-	•		
65 - 69	245	10	176	59	-	-		
70 - 74	245	8	191	46 40	-	_		
75 AND OVER	207	6	133	68	-	-		

TABLE 4. POPULATION LO YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL (		MARITA	L S 1	ATUS	~ ~ <del></del> ~
AREA CLASSIFICATION	I LO YEARS !	were to the second	MARRIED I	WIDOWED	D IVOD CED /	NOT STATED
AN J MUNICIPALITY	AND I OVER I		MARRIED	MICONED !	S EP AR ATED	
CUYO - RURAL						
MALE	3,482	1,415	1,970	87	10	-
10 - 14	424 426	418 413	6 13	-	_	
15 = 19	413	263	144	6	-	_
25 - 29	443	143	300	~	_	-
30 - 34	41.0	60	350	-	_	_
35 - 39	268	63	205	-	-	-
40 - 44	153	16	131	6	*	-
45 - 49	185	. 8	168		9	-
50 - 54	146 177	12	123 157	11 19	1	_
55 ~ 59	111	•	4.21	. 7	•	
60 - 64	129	13	102	14	_	_
65 - 69	76	-	70	6	-	-
70 - 74	109	-	103	6	-	-
75 AND OVER	123	6	98	19	_	-
FEMALE	3,540	1,308	1,932	269	31	-
10 - 14	414	414	-	_	-	-
15 - 19	453	420	33	-	-	-
20 - 24	462	248	208	6	_	-
25 - 29	475	67	402	-	6	-
30 - 34	322	54	268	-	-	-
36 33		31	. 20	_	12	_
35 - 39	181 185	31 12	138 161	12	12	_
45 - 49	187	25	138	ii	13	-
50 ~ 54	126		116	iō		_
55 - 59	207	14	161	32	_	_
60 - 64	139	5	78	56	-	-
65 - 69	169	10	106	53	-	-
70 - 74	136	8	88	+0	-	-
75 AND OVER	84	-	35	49	-	-
DUMARAN -						
BOTH SEXES	5, 678	5,316	3,099	248	15	-
10 - 14	552	943	4	_	5	_
15 - 19	585	835	L 50	-	-	-
20 - 24	751	287	504	-	_	-
25 - 29	478	74	394	5	5	-
30 - 34	477	04	412	5	-	-
35 - 39	419	23	381	15	_	_
40 = 44	491	36	429	21	5	-
45 - 49	333	13	304	16	_	-
50 - 54	275	11	242	22	**	-
55 - 59	202	14	137	51	-	-
			278	10		
60 - 64	102	15	48 53	39 27		
65 - 69	80 41	5	25	11	_	-
75 AND OVER	52	_	16	36	-	-
MALE	3, (74	1,431	1.552	86	5	-
10 - 14	513	508	_	_	5	_
10 - 14	51.9	508	ii	_		-
20 - 24	404	214	190	-	_	_
25 - 29	287	63	224	-	-	_
30 + 34	234	55	174	5	-	-
35 - 39	228	23	200	5	-	_
40 - 44	271	32	234	5	=	=
45 - 49	202	13	183	6	-	=
50 - 54	158 111	-	152 97	6 14	_	=
55 - 59	111	-	71	17	•	_
60 - 64	65	15	28	22	_	-
65 - 69	46	-	29	17	-	-
70 - 74	20	-	20	-	-	-
75 AND OVER	15	_	10	6	-	-

TABLE 4. POPULATION 10 YEARS GLC AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, I	TOTAL		HARIT	A L S	TATUS			
AND   MUNICIPALITY	AND (	NE VER (	MARRIED	MIDOMED	DIVORCED/ SEPARATED	NOT STATED		
DUMAR AN -								
FEH 4. E	2,604	885	1,547	162	10	-		
10 - 14	439	435	4	-	-	-		
15 ~ 19	466	327	139	-	-	_		
20 ~ 24	387	73 11	314 170	5	5	_		
25 ~ 29	191 243	5	238			-		
30 - 34 121111111111	245	•	2.30					
35 - 39	191	<del>-</del>	181	10	5	_		
49 - 44	220	<u>*</u>	195 121	16 10	9	_		
45 - 49	131 11.7	ū	90	16		_		
50 - 54	91	14	40	37	-	-		
			24					
60 - 64	37 34	-	20 24	17 10	-	-		
65 - 69	21	5	5	11	<u></u>	_		
75 AND OVER	36		6	30	_	-		
DUNARAY - RURAL								
BOYH SEXES	5, 678	2,316	3,099	248	15	_		
	-							
10 - 14	552	943	4	-	5	_		
15 - 19	585	835	150 504		_	_		
20 - 24	191 478	287 74	394	5	5	_		
30 = 34	477	60	412	ś	<u> </u>	_		
35 - 39	419 491	23 36	381 429	15 21	- 5			
45 - 49	333	13	304	16		_		
50 - 54	215	ii	242	22	-	-		
55 - 59	202	14	137	51	-	-		
				20				
60 - 64	102	15	48 53	39 2 <b>7</b>				
65 - 69	80 41	5	25	ii	_	_		
75 AND OVER	52		16	36	-	-		
MALE	3, 674	1,431	1,552	86	5	_		
10 - 14	513	508	_	_	5	_		
15 + 19	519	508	Į į	_	-	_		
20 - 24	404	214	190	_	-	-		
25 - 29	287	63	224	-	-	-		
30 - 34	234	55	174	5	-	-		
35 - 39	228	23	200	5	_	-		
40 - 44	271	32	234	5	_	-		
45 - 49	202	13	183	6	_	-		
50 - 54	158	-	152	6	-	-		
55 - 59	111	-	97	14	-	-		
60 - 64	65	<b>Į</b> 5	28	22	,=	_		
65 - 69	46	· -	29	17	_	-		
70 - 74	20	-	50	-	-	-		
75 AND OVER	16	-	lo	6	-	_		
FEMALE	2. 604	885	1,547	162	10	-		
10 - 14	439	435	4	-	-	_		
15 - 19	466	327 73	139	_	-	-		
20 - 24	387 191	11	314 170	5	5	_		
25 - 29	243	5	238		-	-		
25 - 10	191	<del>-</del>	181	10	_	_		
35 - 39	220	4	155	16	5	-		
45 - 49	131	_	151	10	-	-		
50 - 54	117	11	90	16	-	-		
55 - 59	91	14	40	37	-	-		
60 - 64	37	_	50	17	_	_		
65 - 69	34	-	24	10	-	-		
70 - 74	21	5	5	11	-	•		
75 AND UVER	36	-	6	30	-			

TABLE 4. POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL I		MARIT	AL S	r A T U S	
AREA CLASSIFICATION   AND	LO YEARS I	NE VER I	MARRIED	# DOWED 1	D IVOR CED /	I NOT STATED
MUNICIPALITY I	DVER	MARRIED	i	1	S EP AR AT ED	
EL NIOD (BACUIT) -						
	2 422					-
BOTH SEXES	7+ €33	2,912	4,639	261	14	7
10 - 14	1,305	1,299	6	_	-	-
15 - 19	1,137	996	141	-	-	-
20 - 24	588	343	645	-	-	-
25 - 29	889	87	796	6	-	-
30 - 34	<b>£25</b>	65	745	15	-	-
35 - 39	709	43	641	16	9	_
60 - 44	544	28	499	17	_	-
45 - 49	349	28	279	42	_	-
50 - 54	313	15	274	24	-	-
55 - 59	221	-	186	36	5	-
			• • •			
60 - 64	221	8	186 132	35 34	_	_
65 - 69	174 92	-	68	24	_	_
75 AND DVER	60	_	41	12	_	7
	•••		••	*-		•
MALE	4, 22 9	1,782	2,328	112	-	7
10 - 14	722	720	2	_	-	_
15 - 19	608	594	14	-	-	_
20 - 24	444	253	เริ่	-	_	-
25 - 29	471	65	406	-	~	-
30 - 34	449	48	386	15	-	-
				_		
35 - 39	407	32	370	. 5	-	_
40 - 44	354 204	2 <b>8</b> 28	315 158	11 18		_
50 - 54	194	6	173	15	-	_
55 - 59	77	_	70	ŕí	-	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
60 - 64	102	-	97	5	~	-
65 - 67	88	8	68	12	-	-
70 - 74	66 43	-	54 24	12 12	_	7
75 AND OVER	43	_		12	_	•
FEMALE	3,604	1,130	2,311	149	14	-
10 - 14	583	579	4	-	_	-
15 - 19	529	402	127	-	-	-
20 - 24	544	90	454	-	_	-
25 - 29	41.8	22	390	6	-	-
30 - 34	376	17	359	-	-	-
35 - 39	302	11	271	11	9	_
40 - 44	190	*-	184	16		-
45 - 49	145	-	121	24	_	_
50 - 54	119	9	101	9	_	-
55 - 59	150	-	116	29	5	-
65 - 69	11 <i>9</i> 86	-	89 64	30 22	_	_
65 - 69	26	-	14	12	_	_
75 AND OVER	ίř	_	17		_	-
EL NICO (BACUIT) - URBA	N.					
BOTH SEXES	581	284	667	30	-	-
10 - 14	165	165	_	_	_	_
15 - 19	84	69	15	_	_	-
20 - 24	140	23	117	-	-	-
25 - 29	150	14	1.30	6	-	-
30 - 34	78	-	78	-	-	-
35 - 39	103	-	1 03	-	-	_
40 - 44	67	12	49	6	-	-
45 - 49	33	1	25	7	-	-
50 - 54	38	-	32	6	-	
55 - 59	36	-	36	-	-	-
40 - 44	29	_	29	_	_	-
60 - 64	46	_	41	5	_	_
70 - 74	6	-	6	-	-	-

TABLE 4. POPULATION to YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RUKAL: 1980 - CONTINUED

AGE GAOUP, SEX,     AREA CLASSIFICATION	TOTAL   LO YEARS		MARIT	AL S	TATUS	+
AND I	AND I	NE YER 1	MARRIED !		DEVORCED/	
MUNICIPALITY I	OVER 1	MARRIED	<u> </u>	<u></u> -	S EP AR AT ED	) 
EL NIOD (BACUIT) - URBA	N					
MALE	500	102	3 26	12	-	
10 - 14	75	75	-	-	-	-
15 - 19	40	40	_	-	-	-
20 - 24	52	27 12	30 75		_	
25 - 29	87 40	-	40	-	_	
30 - 31 101111111111	40		-70			
35 - 39 **********	58		58	-	-	•
40 - 44	45	12	27	6	-	•
45 - 49	19	1	18 19	6	_	
50 - 54	25 22	_	22	-	_	
32 22 1311						
60 - 64	13	_	13	-	-	•
65 - 69	18	-	18	•	-	
70 - 74	6	-	6	-	_	
75 AND OVER	-	-	-	_	_	
FEMALE	481	122	341	18	-	-
10 - 14		00		_	_	_
10 - 14 15 - 19	90 44	90 29	15	-	_	
20 - 24	88	1	87	43	-	
25 - 29	63	ž	55	6	_	
30 - 34	38	=	38	-	-	
			_			
35 - 39	45	-	45 22	-	_	
40 - 44	22 14		7	7	_	
50 - 54	13		13	-	-	
55 - 59	14	_	14	_	-	
	• •		-			
60 - 6+	16	-	16	-	-	
65 = 69	28	-	23	5	-	•
70 - 74	-	-	-	-	-	
EL NIDJ (BACUIT) - RUNA	-		•			
BOTH SEXES		2,628	3,972	231	14	
			-			
10 - 14	1,140	1,134	6	-	4-	
15 - 19	1+ C53	927	126	~	_	
20 - 24	848	320 73	528 666		-	
25 - 29	739 747	65	667	15	-	
30 31 3000000000	•••					
35 - 39	606	43	538	16	9	
40 - 44	417	16	450	II.	-	•
45 - 49	316	27	254	35 18	-	
50 - 54 55 - 59	<i>2</i> 75 191	15	242 150	36	_ 5	
22 22 000000000000000000000000000000000						
60 - 64	192	<del>+</del>	157	35	-	-
65 - 69	128	8	91	29	-	
70 - 74 75 AND GVER	86 54		62 35	24 12	_	
MALE	3,729	1,620	2,002	198	_	
10 - 14 15 - 19	647 568	645 554	2 14	-	-	
20 - 24	392	231	161	_	-	
25 - 29	364	53	331	-	-	
30 - 34	409	48	34ó	15	-	•
35 - 39	349	32	3 4 2	5	-	
40 - 44	309	16	288	5	-	
45 - 49	185	27	140	18	_	
50 - 54	169	6	154	9	-	
55 - 59	55	-	48	7	-	•
60 = 65	€0	_	71.4	7	_	
65 - 69	69 70	_ 8	8÷ 50	5 12	_	

TABLE 4. POPULATION TO YEARS DID AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1960 - CONTINUED

AGE GADUP, Sex.	TOTAL		MARIT	L S	TATUS	
AREA CLASSIFICATION I	IG YEARS I	NE VER 1	MARRIED	WIDDWED (		NOT STATED
MUNICIPALITY 1	OVER	MARRIED I	<u> </u>	1	S EP AR AT EO	 
er in the first track of the Court	1					
EL NIĐŪ (BACULT) — RUKA	i.					
FEMALE	3,123	1,008	1,970	131	14	-
10 - 14	493	489	4	-	-	-
15 - 19	485	373	112	-	-	-
20 - 24	456	89	367	-	-	_
25 - 29	355	20	335	-		_
50 - 3+	338	17	321	-	-	_
ற <b>சடத்தி க</b> ம் அம்பக்கள்கள்	257	11	226	11	9	-
NO . The BREERESCHESS	168	-	162	6	-	-
45 — 49 www.au.co	131	_	114	17	-	
~ ~ >> •••••••	106	ĝ	88	9	-	-
55 ч 59 испервиявань	136	œ.	103	29	5	-
GU ~ 07 +0+++++	103	-	73	30	-	-
65 - 69	58	_	41	17	-	-
70 - 74	26	-	14	12	-	=
75 AND OVER	11	-	11	-	-	-
LINAFACAN -						
BOTH SEXES	2, 596	1,241	1,610	140	5	-
10 - 14	553	553	_	_	_	-
15 - 19	497	397	95	5	_	-
20 - 24	368	íźż	246	-	_	_
25 - 29	305	74	226	5	_	-
30 - 39	263	44	219	_	_	-
	** =	**	244	-		_
35 - 39	298	29 14	264 115	5 14		_
40 - 44	143	4	188	10	5	-
45 - 49	207 <b>9</b> 4	4	70	20		-
50 ~ 54	109	<b>-</b>	70 79	30	_	_
55 - 59 *********	103	-	"	50	_	
60 - 64	68	-	44	24	-	-
65 ~ 64	35	-	30	5	-	-
70 - 74	37	-	23	14		-
75 AND DVER	19	_	îı	8	-	-
MALE	1,506	710	801	50	5	-
10 - 44	299	299		-	_	-
15 - 19	253	218	30	5	-	-
20 - 24	170	79	51	-	_	-
25 - 29	169	50	114	5	-	-
30 - 34	139	40	99	-	-	-
35 - 39	lo4	14	150	_	_	_
50 - 6v	83	6	72	5	_	-
45 - 49	99	4	86	4	5	-
50 - 54	47	<u>.</u>	42	5	-	-
55 ~ 59	66		46	20	-	-
	20		29	_	_	_
80 = 89	29 20	- -	20	_	_	_
70 - 74	17	_	Ĩ i	6	-	-
75 AND DVER	îi	-	ii	_	•	-
FEMALE	1,430	531	809	90	-	-
36 37	254	254	_	_	_	_
10 - 14	254 244	25 <del>4</del> 179	65	-	-	-
20 - 24	îsa	43	155	-	<del>-</del>	-
25 - 29	136	24	112	-	•	-
30 - 34	124	4	120	-	-	-
35 - 39	134	15	114	5	-	
40 - 44	60	è	43	9	-	
45 - 49	108	-	105	6		,
50 - 54	47	•	28	15	-	-
55 - 57	<b>÷3</b>	-	33	10	-	-
60 = 65 eperatorio	39		15	24	_	
65 ~ 09 *********	15	_	10	5	_	
70 - 14	20	-	15	8	-	-
75 AND OVER	8	_	~	8	-	•

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, AREA GLASSIFICATION	TOTAL 1 MARITAL STATUS					
MEA CLASSIFICATION	AND 1	NE VER	MARRIED	NIDONED !	D IVOR CED /	I NOT STATE
MUNICIPALITY		MARRIED	j	<u> </u>	S EPAR AT ED	
LINAPACAN - URBAN						
BOTH SEXES	762	259	401	37	5	-
10 - 14	158	128	-	-	-	
15 - 19	85	80	.5	~	_	
20 - 24	102	5	97	-	-	•
25 - 29	84	16	68	_	-	
30 - 34	65	10	55	-	-	•
35 - 39	82	15	67	-	-	
40 - 44	35	5	25	5	-	-
45 - 49	42	-	37	-	5	•
50 - 54	17	_	6	11	-	
55 - 59	21	-	21	-	-	
60 - 64	20	_	10	10	-	
65 - 69	10	-	10	-	-	
70 - 74	11	_	~	l (	-	•
75 AND GVER	~	-	-	-	-	•
MALE	344	137	191	11	5	
10 - 14	61	61	5	-	_	
15 - 19	46	41	_		_	
20 - 24	40 30	5 10	35 20	_	_	
30 - 34	35	10	25	_	-	
35 - 39	46	5	41	-	•	•
40 - 44	30	5	20	5	-	
45 - 49	25	-	20	-	5	
50 - 54	15	-	15	_	_	
55 - 59	1.5	_	19	_	_	
60 - 64	5	-	5	-	-	
65 - 69	5	-	5	-	~	•
70 - 74	6	-	-	6	-	•
TS AND DYER	-	•	-	-	-	
FEMALE	358	122	210	26	~	
10 - 14	67	67	-	-	-	
15 - 19	39	39	-	-	-	•
20 - 24	65	-	65	-	-	
25 - 29	54	6	48	•	~	•
30 - 34	30	-	30	-	~	
35 - 39	36	10	26	-	-	
40 - 44	5	-	5	_	~	
45 - 49	17	-	17	-	-	
50 - 54	17	-	6	11	~	•
55 - 59	6	-	6	-	-	•
60 - 64	15	_	5	10	~	
65 - 69	• 5	_	Ś	-	-	
70 - 74	5	_	-	5	-	
75 AND GVER	~	-		-	-	
LINAPACAN - RURAL						
BOTH SEXES	2,294	982	1.209	103	~	
10 - 14	425	425	_	-	-	
15 = 19	412	317	90	5	~	
20 - 24	266	117	149	-	-	-
25 - 29	221	58	158	5	~	
30 - 34	198	34	164	-	~	
35 - 39	216	14	197	5	-	
40 - 44	108	9	90	9	•	•
45 - 49	165	4	151	ŁO	~	
50 - 54	77	4	64	9	~	•
55 ~ 59	88	-	58	30	-	•
60 - 64	48	_	34	14	_	
65 ~ 69	25		20	5	-	
70 ~ 74	26 19	-	23 [[	3 8	~	•

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 _ CONTINUED

REA CLASSIFICATION AND MUNICIPALITY	10 YEARS  -   And					
	OVER I	NE VER   MARRIED	MARRIED	MIDOMED	DIVORCED/   SEPARATED	
LINAPACAN - RURAL						
MALE	1,222	573	610	39	•	-
10 - 14	238	238	-	_	-	-
15 - 19	207	177	25	5	-	-
20 - 24	130	74	56	-	-	-
25 - 29	139	40	94	5	-	-
30 - 34	104	30	74	-	-	-
35 - 39	118	9	1 09	-	-	-
40 - 44	53	1	52	-	-	-
45 - 49	74	4	66	4	~	-
50 - 54	47	-	42	5	_	-
55 - 59	51	-	31	20	-	-
60 - 64	24	-	24	-	-	-
65 - 69	15	_	15	-	_	
70 - 74 75 AND OVER	11 11	=	11 11	-	=	_
FEMALE	1,672	409	599	64	-	_
					_	_
10 - 14 15 - 19	187 205	18 <b>7</b> 140	65	-	_	_
20 - 24	136	43	93	_	_	_
25 - 29	82	18	64	-	_	_
30 - 34	94	5	90	-	•	-
35 ~ 39	98	5	88	5	_	_
40 - 44	55	8	38	9	-	-
45 - 49	91	-	85	6	-	-
50 - 54	30	4	22	4	_	-
55 - 59	37	-	27	10	-	-
60 - 64	24	~	10	14	-	-
65 - 69	10	-	. 5	5	-	-
70 - 74	15 8	_	12 -	3 8	=	_
MAGSAYSAY -						
BOTH SEXES	7, 173	3,478	3,124	546	21	4
10 - 14	1. 122	1,112	5	5	_	_
15 ~ 19	1, (77	1,045	27	-	5	_
20 - 24	804	627	177	_		_
25 - 29	740	304	429	_	7	_
30 - 34	54 l	93	438	5	Š	-
35 - 39	513	72	426	15	-	-
40 - 44	464	50	387	27	-	-
45 - 49	246	27	194	25	-	-
50 - 54	354 370	38 30	244 270	64 70	4	-
60 - 64	264	11	179	74	_	_
65 - 69	184	15	106	63	_	-
70 - 74	232	î5	154	63	-	-
75 AND OVER	262	39	88	135	-	-
MALE	3,408	1,697	1,568	131	15	-
10 - 14	512	512	-	-	-	-
15 - 19	546	527	14	-	5	-
20 - 24	367	332	55	-	=	_
25 - 29	380 269	158 57	215 207	5	7	-
35 - 39	284	36	238	10	-	_
40 - 44	227	21	200	16	**	-
45 - 49	8.8	īī	77		_	-
50 - 54	150	ii	117	22	_	-
55 - 59	137	5	127	5	-	-
60 - 64	121	11	105	5	-	-
		_				
65 - 69	76	5	61	10	-	
65 - 69	76 122 109	5 6 5	61 95 57	10 21 47	-	Ξ

TABLE 4. POPULATION TO YEARS OLD AND DWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP & SEX.			HARIT	AL ST	TATUS	
AREA CLASSIFICATION AND MUNICIPALITY	10 YEARS  -   AND     OVER	NE VER	MARRIED	HIDOMED	DIVORCED/ SEPARATED	NOT STATED
MAGSAYSAY -						
FEMALE	3, 765	1,761	1,556	415	5	4
10 - 14	610	600	5	5	-	-
15 - 19	531	518	13	-	-	-
20 - 2+	41.7	295	122	-	_	-
25 - 29	360	146	214	-	- 5	
30 - 34	272	36	231		-	
35 - 39	229	36	168	5	_	-
40 - 44	237	29	187	21	-	_
45 - 49	158	16	117	25	4	4
50 - 54	204	27	127	42 65		
55 - 59	233	25	143		_	
60 = 64	143 108	10	74 45	69 53	Ξ	-
70 - 74	110	9	59	42	-	_
75 AND OVER	153	34	31	88	-	-
MAGSAYSAY - RURAL						
BOTH SEXES	7, 173	3,478	3,124	546	21	4
10 - 14	1.122	1,112	5	5	- 5	-
15 - 19	1,077	1,045	27	-	, -	-
20 - 24	E04	627	177	-	7	_
25 - 29	74.0	304	429	5	5	_
30 - 34	541	93	<b>+38</b>	_	2	
35 - 39	\$13	72	426 387	15 27	-	<u>-</u>
40 - 44	464	50 27	194	25	-	-
45 - 49	246 354	58 38	244	64	4	4
50 - 54	370	30	270	70		_
JJ = J7 20444444444	310	30				
60 - 64	264	li	179	74	-	-
65 - 69	184	15	106	63	-	-
70 - 74	232	15	154	63	-	_
75 AND OVER	262	39	88	135	-	_
MALE	3,408	1,697	1,568	131	12	-
10 - 14	512	542	-	-	-	-
15 ~ 19	546	527	14	-	5	-
20 - 24	387	332	55	-	_	-
25 - 29	380	158	215	-	γ -	_
30 - 34	269	57	207	5	_	
35 - 39	284	<b>36</b>	238	10	-	3
40 - 44	227	21	200 77	6	_	_
45 - 49	88	11	117	22	_	_
50 - 54 55 - 59	150 137	11 5	127	5	-	-
60 - 04	121	11	105	5	_	-
65 - 69	76	5	61	10	_	-
70 - 74	122	6	95	21		-
75 AND OVER	109	5	57	47	-	-
FEMAL E	3, 765	1,781	1,556	415	9	4
10 - 14	610	600	5	5	-	-
15 - 19	53 L	518	13	-	-	-
20 - 24 *********	41.7	295	122	-	_	<del>-</del>
25 - 29	360	140	214	_	5	_
30 = 34	272	36	531	- -	,	
35 = 39	22 9 23 7	36 24	188 187	5 21	-	-
40 = 44	237 158	16	117	25	_	-
45 = 49	204	27	127	42	4	4
50 - 54	233	25	143	65	-	-
60 - 69	143 108	19 	74 45	64 53	_	-
70 - 74	110	9	59	42	-	-
75 AND OVER	153	34	31	88	_	-
the man man man and a season	• • • • • • • • • • • • • • • • • • • •		,			

TABLE 4. POPULATION 10 YEARS GLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AND   AND   NEVER   MARRIED   MIDDRED   DIVORCED   NOT STA MARRIED   MARRIED   MIDDRED   NOT STA MARRIED   MARRIED   MIDDRED   NOT STA MARRIED   MIDDRED   MID	AGE GROUP, SEX,   AREA CLASSIFICATION	TOTAL   10 YEARS		HARIT	AL SI	ATUS	
N SQR A —  N SQT SECES	AND	AND		MARRIED !			
BOTH SEXES							
10 - 14	n arr a -						
15 - 13	BOTH SEXES	2€, €85	9,378	10,553	641	86	25
20 - 24							5
25 - 29							11
30 - 34							3
35 - 39						_	ī
40 - 44		•					
## ## ## ## ## ## ## ## ## ## ## ## ##							***
50 - 54							=
55 - 59							_
60 - 64							5
65 - 69 264 - 208 45 11 70 - 11 188 - 141 47 - 20   75 AND JVER 179 - 85 94 -    MALE 10,930 5,476 5,217 188 40    10 - 14 2,034 -							
70 - 15							_
75 AND GVER							=
10 - 14			_				_
10 - 14							_
15 - 19	MALE	10,530	5,476	5,217	188	40	9
20 - 24					-		-
25 - 29							-
30 - 34							-
35 - 39							3 1
40 - 44	30 " 37 1164/44/8444	700	100	142	_		•
45 - 49	35 - 39	683	56	622	5	5	-
\$0 - 54							-
55 - 59							-
60 - 64 253 5 212 36 - 65 - 69 145 - 130 10 5 70 - 74 127 - 116 11 - 75 ANU OVER 80 - 70 10 - 70 10 - 75 ANU OVER 80 - 70 10 - 70 10 - 75 ANU OVER 80 - 70 10 - 70 10 - 75 ANU OVER 80 - 70 10 - 70 10 - 75 ANU OVER 80 - 70 10 - 75 ANU OVER 80 - 70 10 10 - 75					-		- 5
\$5 - 69	>> - >> - >>	355	17	302	31	~	,
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	60 - 64	253	5	212	36	-	-
## ANU OVER	65 - 69	145	-	130	10	5	-
FBHALE			**				-
10 - 14	75 AND OVER	80	-	70	10	~	-
15 - 19	FEHALE	S ₂ 755	3,902	5,336	453	48	16
20 - 24 1,401	10 - 14	1,902					5
25 - 29					_		11
30 - 34			_				_
35 - 39							_
## 65	30 - 37 68423646443	(42	77	970		,	
45 - 49	35 - 39	705	19	655	26	5	-
\$50 - 54 \\ 317 \\ 5 \\ 264 \\ 43 \\ 5 \\ 55 - 59 \\ 317 \\ 5 \\ 264 \\ 43 \\ 5 \\ 55 - 59 \\ 317 \\ 5 \\ 264 \\ 43 \\ 5 \\ 5 \\ 5 - 69 \\ 119 \\ - 78 \\ 35 \\ 6 \\ 75 \\ AND OVER \\ 99 \\ - 15 \\ 84 \\ - \\  NARRA - URBAN  BOTH SEXES \\ 5, 191 \\ 2,383 \\ 2,597 \\ 187 \\ 20 \\  10 - 14 \\ 575 \\ 975 \\ \\ 15 - 19 \\ 20 \\ 24 \\ 701 \\ 355 \\ 331 \\ 5 \\ 10 \\ 25 - 29 \\ 639 \\ 159 \\ 477 \\ - \\ 30 - 34 \\ 66 \\ 70 \\ 390 \\ - 5 \\ 35 - 39 \\ 175 \\ 175 \\ 175 \\ 175 \\ 175 \\ 175 \\ 175 \\ 175 \\ 175 \\ 175 \\ 175 \\ 175 \\ 175 \\ 175 \\ 175 \\ 175 \\ 175 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177 \\ 177							-
317 5 264 43 5  60 - 64							-
10 - 64   119   78   35   6   70 - 74   119   78   35   6   70 - 74   119   78   35   6   70 - 74   119   78   35   6   75   AND OVER   99   - 15   84   -   15   84   -   15   84   -   15   84   -   15   84   -   15   84   -   15   84   -   15   84   -   15   84   -   15   84   15   84   15   83   84   84   84   84   84   84   84							_
65 - 63	33 - 37 *********	311	,	204	73		
70 - 74	60 - 64	. 212	<del></del>	141			-
75 AND OVER			-			_	-
NARRA - URBAN  BOTH SEXES			-				_
BOTH SEXES	13 MU DACK *******	**	-	13	64	_	_
10 - 14       \$75       975       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	NARRA - URBAN						
15 - 19       638       784       54       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <t< td=""><td>BOTH SEXES</td><td>5, L91</td><td>2,383</td><td>2,597</td><td>187</td><td>20</td><td>4</td></t<>	BOTH SEXES	5, L91	2,383	2,597	187	20	4
15 - 19       638       784       54       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <t< td=""><td>10 - 14</td><td>\$75</td><td>975</td><td></td><td>-</td><td></td><td>_</td></t<>	10 - 14	\$75	975		-		_
25 - 29	15 - 19						-
30 - 34	20 - 24					10	
35 - 39	25 - 29 **********					-	3 1
40 - 44     372     8     345     19     -       45 - 49     272     20     233     19     -       50 - 54     175     -     141     29     5       55 - 59     170     -     145     25     -       60 - 64     113     -     74     39     -       65 - 69     66     -     57     9     -       70 - 74     65     -     50     15     -	JU ~ 34 **********	700	10	240	-	9	
45 - 49					, <del>-</del>		-
50 - 54							-
55 - 59							_
60 - 64							-
65 - 69	// - // 08 # 6 # 6 # 6 # 5 9 9 6 B	T.O	_	247	27		_
70 - 74 65 - 50 15 -			-				-
							<del>-</del>
76 ANTI 1940 A 37 -			_	50 9	15 27	-	_
75 AND OVER 36 - 9 27 ~	FO AND UYER ++++++	96	-	7	21	~	_

TABLE 4. POPULATION 10 YEARS GLO AND OVER BY AGE GROUP. SEX. MARITAL STATUS AND MUNICIPALITY. URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL		MARIT	AL S	TATUS	
AREA CLASSIFICATION   AND   NUNICIPALITY	10 YEARS I- AND I OVER I	NE VER (	MARRIEO !	WIDOWED !	DIVORCED/ SEPARATED	NOT STATED
HOLICIAN I				·		
NARRA - URBAN						
MALE	2, 736	1,381	1,302	44	5	4
10 - 14	51.8	518	=	-	-	-
15 - 19	460	453	7	-	-	-
20 - 24	318	205 115	108 232		5	3
25 - 29 · · · · · · · · · · · · · · · · · ·	350 275	55	219	_	_	í
30 - 34	2.13					
35 - 39	148	10	138	-	~	~
40 - 44	195	6	189	-	~	-
45 - 49	169	19	140	10	-	-
50 - 54	89		70 76	19 5		
55 - 59	81	_	10	,	_	
60 - 64	46	-	41	5	-	-
65 - 69	33	-	33	-	-	-
70 - 74	50	-	45	5	-	-
75 AND OVER	4	_	4	-	~	-
		1 002	. 206	142	1.5	_
FEMALE	2, 455	1+002	1,295	143	15	-
10 - 14	457	457	_	_	~	-
15 - 19	378	331	47	-	-	-
20 - 24	383	150	223	5	5	-
25 - 29	289	44	245	-	-	-
30 - 34	191	15	171	-	5	-
		-	162	_	-	_
35 - 39	155 177	2 2	153 156	19	_	_
40 - 44	103	ī	93	ģ		_
50 - 54	86	_	71	10	5	-
55 - 59	89	-	69	20	-	-
60 - 64	67	-	33 24	34 9	_	Ξ
65 - 69	33		5	10	_	-
70 - 74	15 32	_	5	27		_
19 MAD DATE TOTAL	JL		_			
NARRA - RURAL						21
BOTH SEXES	15,494	6,995	7,956	454	68	21
10 - 14	2, 961	2,941	15	-	-	5
15 ~ 19	2, 634	2,304	314	. 5	-	11
20 - 24	2,120	1,138	971	11 11	23	_
25 - 29	1,486 1,185	313 139	1,139 1,031	11	4	_
30 - 34	19162	137	14021		·	
35 - 39	1,090	63	986	31	10	-
40 - 44	1,664	36	993	35		-
45 - 49	666	17	812	27	10	-
50 - 54	770	17	677	71 49	5	5
55 - 59	502	22	421	47	,	
60 - 64	352	5	279	68	-	_
65 - 69	198	1	ī si	36	l 1	-
70 - 74	123	-	91	32	-	-
75 AND OVER	143	-	76	67	-	_
MALE	8, 194	4,095	3,915	144	35	5
10 - 14	1,516	1,516	_	-	-	-
15 - 19	1,467	1,352	55	-	-	-
20 - 24	1,102	756	341	5	-	-
25 - 29	830	245	565 534	5	15	-
30 - 34	631	105	526	-	-	_
35 - 39	54.U	46	464	5	5	-
40 - 44	588	30	538	20	-	_
45 - 49	425	16 7	398 377	6 20	5 5	_
55 - 59	409 274	17	226	26 26	-	9
55 - 59	214	**	LLU			-
60 - 64	207	5	171	31	_	-
65 - 69	IIS	-	97	10	5	-
	77	_	71	6	_	_
70 - 74	76	_	66	10		_

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, (	TOTAL   MARITAL STATUS						
REA CLASSIFICATION	AND I	NE VER I	MARRIED	HIDOMED	DIVORCED/	NOT STATED	
MUNICIPALITY	OVER	MARRIED	<u> </u>	<u> </u>	S EP AR AT ED	İ	
NARRA - RURAL							
FEMALE	7, 300	2,900	4,041	310	33	ie	
	·	•	-	310	33		
10 - 14	1,445	1,425	15	- 5	_	11	
15 - 19	1,227 1.018	952 382	259 630	6	_	1.0	
25 - 29	656	68	574	ě	8	-	
30 - 34	554	34	505	11	4	-	
			_		_		
35 - 39	550	17	502	26	5	-	
40 - 44	476	6	455 414	15 2l	- 5	_	
45 - 4 <del>3</del>	441 361	1 10	300	51			
55 - 59	228	5	195	23	5	_	
***************************************		-			_		
60 - 64	145	-	108	37	-	-	
65 - 69	86	-	54	26	6	•	
70 - 74	46	-	20	26	-	-	
75 AND OVER	67	-	10	57	-	-	
PUERTO PRINCESA CITY -							
BOTH SEXES	43,480	20,000	22,081	1, 171	171	57	
10 - 14	6, 762	6,706	33	6		17	
15 - 19	6, 145	5,536	594		10	- ·	
20 - 24	6,479	3,717	2,692	14	39	17	
25 - 29	4,419	2,114	4,248	32	11	14	
30 - 34	4,601	954	3,578	47	20	2	
35 - 30	3, 312	463	2,781	47	21	-	
35 - 39	2, 803	225	2,483	78	15	2	
45 - 49	2, 244	111	1,996	130	7	_	
50 - 54	1,781	77	1,532	154	18		
55 - 59	1, 023	18	880	120	5	-	
			410	107	20	_	
65 - 69	859 444	33 18	619 339	187 87	20	-	
70 - 74	302	19	181	105	_	-	
75 AND OVER	306	è	125	167	5	-	
MALE	25, 007	12,179	12,275	469	65	19	
	•	·	-	_			
10 - 14	3,399	3,365	16	6	•	12	
15 - 19	2, 869	2,780	89	2	11	_	
20 - 24	3, 721 4, 000	2,649 1,741	1,059 2,252	4	- 11	3	
25 - 29 · · · · · · · · · · · · · · · · · ·	2,587	849	2,109	17	10	ş	
20 21 21 21 21 21 21 21 21 21 21 21 21 21	-,			-		_	
35 - 39	2, 135	385	1,715	19	16	-	
40 - 44	1,690	189	1.447	47	5	2	
45 - 49	1, 359	96	1,214	48 56	1 7	_	
50 - 54	1, C64 610	53 17	948 550	43	<u>-</u>	-	
***************************************							
60 - 64	508	27	387	79 34	1.5	-	
65 - 69	300 197	13 7	253 137	53	_	-	
75 AND OYER	168	В	99	61	-	-	
FEMALE	18,473	7,821	9,806	702	106	38	
10 - 14	3, 363	3,341	17	_	_	5	
15 - 19	3, 276	2,756	505	-	10	5	
20 - 24	2,758	1,068	1,633	12	28	17	
25 - 29	2,419	373	1,996	28	11	11	
30 - 34	l, 614	105	1,469	30	10	-	
35 - 39	1, 177	78	1,066	28	5	_	
40 - 44	1,113	36	1,036	31	10	-	
45 - 49	285	15	782	82	. 6	-	
50 = 54	71.7	24	584	98	11	-	
55 - 59	413	ι	3 30	77	5	-	
60 - 64	351	6	232	108	5	-	
65 - 69	144	5	86	53	-	-	
70 - 74	105 136	12	44 26	49 106	5	-	

TABLE 4. POPULATION 10 YEARS OLD AND DIVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY. URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,		TATUS				
AREA CLASSIFICATION : AND i MUNICIPALITY	IO YEARS !- AND ! OVER !	NEVER   MARRIED	MARRIEC	MIDONED	DIVORCED/ SEPARATED	NOT STATED
				i		,
PUERTO PRINCESA CITY -	URBAN					
BOTH SEXES	25,282	11:978	12,547	601	107	45
10 - 14	3,402	3,385	6	-	-	11
15 - 19	3,520	3,232	278	-	5	. 5
20 - 24	4,187	2,492	1,650	. 6	22	17
25 - 29	4,242	1,542	2,655	21	11	13
30 - 34	2,815	675	2,099	24	15	1
35 - 39	1, 853	282	1,541	20	10	-
40 - 44	1,567	160	1,348	51	6	2
45 - 49	1.196	82	1,040	74	-	-
50 - 54	579	46	846	74	13	-
55 = 59	521	12	427	82	-	-
60 - 64	438	27	315	76	20	-
65 - 69	222	14	177	31	-	-
70 - 74	166	19	121	26	-	-
75 AND OVER	174	9	44	116	5	-
MALE	14, 621	7,200	7,172	194	44	11
10 - 14	1:690	1.684		-	-	E
15 - 19	1,480	1,445	35	-		_
20 - 24	2,385	1.708	665	l,	li	-
25 - 29	2,707	1,256	1,445	4	-	2
30 - 34	1,671	59 !	1,265	9	5	1
35 - 39	1, 262	242	1,005	10	5	-
40 - 44	573	124	826	20	1	2
45 - 49	744	67	666	11	-	_
50 - 54	607	27	548	25	7	-
55 - 59	300	ii	267	22	-	-
				35	15	_
60 - 64	242	31	181 181	25 10	t 2	_
65 - 69	155	7	99	16	_	_
70 - 74 75 AND OVER	122 83	é	34	41	-	-
FEMALE	10,661	4,778	5,375	407	63	38
10 - 14	1,712	1,701	6	_	_	5
15 - 19	2, 040	1,787	243	-	5	5
20 - 24	1, 802	794	985	5	' 11	1.2
25 - 29	1,535	286	1,210	17	11	11
30 - 34	544	85	834	15	10	-
35 - 39	59)	40	536	LO	5	-
40 - 44	594	36	522	31	Ś	_
45 - 49	452	15	374	63	_	-
50 + 54	372	เ้๋9	298	49	6	-
55 - 59	251	i	160	60	-	-
60 - 64	195	6	134	51	5	-
65 - 69	67	5	41	SI	-	-
70 - 74	44	12	55	10	-	-
75 AND OVER	91	1	10	75	5	-
PUERTO PRINCESA CITY -	RURAL					
BOTH SEXES	18,198	8#022	9,534	570	64	ŧ
10 - 14	3,360	3,321	27	6	=	•
15 - 19	2, 625	2,304	316	-	. 5	-
20 - 24	2, 292	1,225	1,042		17	-
25 - 29	2,177	572	1,593	11	-	1
30 - 34	t, 786	278	1,479	23	5	1
35 - 39	1,459	181	1,240	27	11	-
40 - 44	1,236	65	1,135	27 56	7	_
45 - 49	1,048	29	956 686	80	5	_
50 - 54 55 - 59	602 502	31 6	696 453	38	5	-
		•				
60 - 64	421 222	5 <b>4</b>	304 162	111 56	-	-
60 - 64	421 222 136	5 4 -	304 162 60	111 56 76	-	

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP. SEX. MARITAL STATUS AND MUNICIPALITY, URBAN-RIKAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL.		MARIT	AL SI	ZUTAI	
AREA CLASSIFICATION	LOYEARS I	NE VER	MARRIEC 1	MIDONED	01405 CEO (	NOT STATED
MINIC IP ALITY	OVER	MARRIED 1	TARREL 1	MIDOMED	SEPARATED	
	, u		·		,	
PUERTO PRINCESA CITY -	RURAL					
MALE	10.386	4,979	5,103	275	21	8
10 - 14	1.709	1,681	16	6	_	6
15 - 19	1,389	1,335	54	-	-	~
20 - 24	1,336	941	394	1	-	-
25 - 29	1, 293	465	807	-	÷	1
30 - 34	Le176	258	844	8	5	1
35 - 39	£73	143	710	9	11	~
40 - 44	71.7	65	621	27	4	-
45 49	615	50	548	37	1	~
50 - 54	457	26	400	31	-	-
Do m. Di sesessesses	310	6	283	21	-	-
60 - 64 ********	566	6	206	54	_	-
65 - 69 ********	145	4	117	24	_	-
70 - 74	75 65	-	38	37	-	~
13 MM O ORCH SESSESSES	6.2	_	65	20	-	_
FEMALE	7, €12	3,043	4,431	295	43	-
10 - 14	1,651	1,640	11	**	-	_
15 - 19	1,236	969	262	-	5	
20 - 24	\$56	284	648	7	17	-
25 - 29	884	87	786	11	-	-
30 - 34 *********	670	20	635	15	-	-
35 - 39	586	36	5 30	18	-	_
40 - 44	\$19	-	514		5	-
45 - 49	433	-	408	19	6	-
50 - 54	345	5	286	49	5	-
55 - 59	192	-	170	17	5	-
60 - 64	155		98	57	_	_
65 - 69	<b>^11</b>	-	45	32	-	
70 - 74	61	-	22	39	_	-
75 AND OVER	47	-	16	31	-	-
QUEZON -						
BOTH SEXES	22,505	8,195	13,524	614	146	26
				_		
10 - 14	3, 725	3,659	56	4	-	6
15 - 19	3, 792 3, 452	2,539 1,271	1,213	26 5	14	6
25 - 29 *********	3, 058	443	2,130 2,560	43	40 11	ĭ
30 - 34	2+037	113	1.856	36	21	ŝ
35 - 39	1,659	70	1,732	38	15	4
40 - 44 ********************************	1,412	43	1,310	52	7	-
45 - 49	1,193 799	27	1,102 7 <i>30</i>	64 51	18	-
55 - 59	516	5	434	67	10	Ξ
40 (4	31.0					
65 - 69	319 192	14	231 121	68 71	6	_
70 - 74 *********	73	-	33	36	4	_
75 AND DWER	78	H	14	53		-
MALE	11,532	4,769	6,811	246	66	20
10 - 14	2, C40	2+030	4	-	_	6
15 - 19	1,636	1,342	265	20	9	
20 - 24 ********	1,757	870	875		12	_
25 - 29	1,658	340	1,290	21	6	İ
30 - 34	1,179	89	1,049	26	6	9
35 - 39	1,044	59	964	12	5	4
40 - 44	809	33	749	20	7	-
45 - 49	596	16	558	22	_	-
50 - 54	477	-	461	9	7	-
55 - 59 x	325	5	295	15	10	-
	1.00	4	160	26	_	_
60 - 64	190	7		/ D	_	_
65 - 69	126	~	95	26 31	-	=
						=

TABLE 4. POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, .

URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,							
AREA CLASSIFICATION	10 YEARS [-	NE VER	MARRIED !	MIDOMED	DIVORCED/	NOT STATE	
MUNICIPALITY Ì	OVER I	MARRIED	<u></u>	}	SEPARATED	! 	
QUEZGN ~							
FENAL E	10,573	3,406	6,713	368	80		
				4	_	_	
10 - [4	1,685	1,629	52 948	<del>4</del> 5	5	-	
15 - 19	2,156 1,695	1.197 401	1,255	5	28		
20 - 24	1,400	103	1,270	zź	Š	_	
25 - 29 30 - 3 <del>4</del>	858	24	809	10	15	-	
30 - 34 1111111111	•••						
35 - 39	£15	11	768	26	10	-	
40 - 44	603	10	561	32	~	-	
45 - 49	597	11	544	42		-	
50 - 54	322	-	269	42	11	-	
55 - 59	191	-	1 39	52	~	-	
60 - 64	129	10	71	42	6		
65 - 69	66	-	26	40		-	
70 - 74	16		_	16	-		
75 AND OVER	. 40	10	1	29	•	_	
QUEZON - URBAN							
BOTH SEXES	2,064	928	1,058	76	~		
DOLL SEVER TO THE SEVERAL SEVERA SEVERA SEVERA SEVERAL SEVERAL SEVERAL	- <del>-</del>			•-			
10 - 14	400	400	-	-	-	-	
15 - 19	402	374	28	-	-	•	
20 - 24	229	118	111	-	-	•	
25 - 29	210	18	192	-	-	-	
30 - 34	162	13	149	-	-	-	
					_	_	
35 - 39	L 81	-	176	5	-	_	
40 - 44	114	5	103	6			
45 - 49	85	-	79	6	-		
50 - 54	117	-	111	6 5			
55 - 59	56	•	51	,	•	_	
	47	_	37	10	_		
60 - 64			15	17	_		
65 - 69	32		6	ii	_		
70 - 74	17 12		~	iż	_		
73 AND UPER ASSESSMENT	14						
MALE	1, 097	536	543	18	-		
10 - 16	248	248	_	_	_	-	
10 - 14	197	192	5	-	-		
	101	66	35	-	_		
20 - 24	93	13	80	-	-		
30 - 34	105	12	93	-	-		
30 - 37							
35 - 39	98	-	98	-	-		
40 - 44	73	5	58	-	-	•	
45 - 49	23	-	23	-	_	•	
50 - 54	68	-	68	-	_		
55 - 59	40	-	40	-	-	•	
60 - 64	22	-	22 5	-	_		
65 - 69	11	-		•	_		
70 - 74	6	<u>-</u>	6	12	_		
75 AND OVER	12	_		1.4			
FEMALE	567	392	515	60	-		
10 - 14	152	152	_		_		
10 - 14 15 - 19	205	182	23	_	_		
20 - 24	128	52	76	-	_		
25 - 29	117	5	112	-	_		
30 - 34	57	ì	56	-	-	•	
	**		78	5	_		
35 - 39 **********************************	83	_	35	6	-		
40 = 44	41 43	<u>-</u>	56	6	_		
45 - 49	62 49	_	43	6	-		
50 - 54	16	_	11	5	-		
J3 - 77 ++++++++++	10	_		•			
				10	_		
60 = 64	25	_	15	LU			
60 - 64	25 21	-	10	11	-		
60 - 64		-			-		

TABLE 4. POPULATION TO YEARS CLC AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY.

URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL		HARIT	AL SI	ATUS	
AREA GLASSIFICATION 1	10 YEARS !	NE VER J	MARRIED !	WIDOWED	DIVORCED!	I NOT STATED
MUNICIPALITY	OVER I	MARRIED	i		SEPARATEO	
QUEZON - RURAL						
Angrais Waren						
BOTH SEXES	20,441	7,267	12,466	536	146	26
	7 205	3 350			_	6
10 - 14	3, 325 3, 390	3,259 2,165	56 1,185	<b>4</b> 26	14	-
20 - 24	3, 223	1,153	2,019	5	40	6
25 - 29	2, 848	425	2,368	43	11	1
30 - 34	1, £75	100	1.709	36	21	9
35 - 39	1,678	70	1,556	33	15	4
40 - 44	l, 298	38	1,207	46 58	7	
45 - 49	1,109 683	27	1,023 619	98 45	18	_
55 - 59	460	5	383	62	10	-
32 27 1131111111111111111111111111111111	440		203	~-	••	
60 - 64	272	14	194	58	6	-
65 - 69	160	-	106	54	-	-
70 - 74	56	-	27	25	4	-
75 AND OVER	66	11	14	41	-	
				222		20
MALE	10, 835	4,253	6,268	228	. 66	20
10 - 14	1, 792	1.782	4	_		é
15 - 19	L ₂ 439	1,150	260	20	ç	-
20 - 24	1,656	804	840	-	12	-
25 - 29	1,565	327	1,210	21	6	1
30 - 34	L, C74	17	956	26	6	Ģ
			_		_	_
35 - 39	946	59	866	12	5	4
40 = 44	136	28	681 535	20 22	7	_
45 - 49	573 409	[6	393	9	7	-
50 = 54 55 = 59	285	5	255	15	ιo	_
<i>yy yy</i> ******************************		-				
60 - 64	168	4	t 38	26	-	-
65 - 69	115	-	90	25	-	-
70 - 74	51	-	27	50	4	-
75 AND OVER	26	1	13	12	-	-
FEMALE	5, £06	3,014	6,198	308	80	6
FERRE PARTABANANA	17 € 00	2,014	04130	300	55	•
10 - 14	1,533	1:477	52	4	-	-
15 ~ 19	1,551	1,015	925	6	5	-
20 - 24	1,567	349	1.179	5	28	6
25 - 29	1,283	98	1,158	22	. 5	-
30 ~ 34	801	23	753	10	15	-
35 - 39	732	11	690	21	ŧ0	_
40 - 44	562	10	526	26	-	_
45 ~ 49	535	11	488	36	-	-
50 - 54	273	-	2 26	36	LL	-
55 - 59 ********	175	-	158	47	-	-
60 - 64	104	10	56	32 29	6	_
65 - 69	45 5	_	16	5	_	-
75 AND OVER	40	10	1	29	_	-
17 AILD STEEL BEGGGTEE			•			
ROXAS -						
						_
BOTH SEXES	16, 772	7,508	8 • 458	730	71	5
··					_	_
10 - 14	3, 155	3,144 2,317	11 244	-	5	_
15 - 19	2,570 2,212	1,118	1,070	14	10	-
25 - 29	1, 648	503	1,331	•	10	_
30 - 34	1,442	190	1,214	34	4	-
	•					
35 - 39	1, 225	46	1,131	42	6	-
40 - 44	1+270	60	1,137	57	16	-
45 - 49 ,,,,,,,,,	958	57	820	.61	-	-
50 = 54	152 51.2	27	597 405	118 96	5 -	5
55 - 59	512	11	*7∨7	90	-	-
60 - 64	373	15	260	93	5	-
65 - 69	200	15	เ เร	65	5	-
70 - 74	127	5	54	63	5	-
75 AND OVER	128	-	69	59	-	-

TABLE 4. POPULATION to YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,   REA CLASSIFICATION	TOTAL		HARIT	AL S	TATUS	
AND   HUNICIPALITY	AND ]	NEVER I	MARRIED	MIDOMED	DIVORCED/ SEPARATED	NOT STATE
**************************						
ROXAS -						
MALE	8, 651	4,274	4,231	316	25	
10 - 14	1,571	1,571	.5	-	-	•
15 - 19 ***********	1,312	1,264	48 <b>41</b> 5	4	_	
20 - 24	1, 126	707 382	549		5	
25 - 29	\$36 £76	166	685	25	-	
JV - J4 **********	610			-		
35 - 39	592	26	556	10	- 5	
40 - 44	665 536	49 57	585 430	26 49		
45 - 49 50 - 54	482	27	392	58	_	
55 - 59	294	îi	237	46	-	
60 - 64	ટા દ	4	171	31	5	
65 - 69	94	5	69	15	5	
70 - 74	91	5	54	27	5	
75 AND OVER	65	-	40	25	-	
FEMALE	7,521	3+234	4,227	414	46	
10 - 14	1,584	1,573	11	_	_	
15 - 19	1,258	1,053	196		5	
20 - 24	1, (86	411	655	10	10	
25 - 29	515	121	782	4	5	
30 - 34	566	24	529	9	4	
35 - 39	€33	20	5 75	32	6	
40 - 44	605	11	552	31	11	
45 - 49	422	-	390	3 <b>2</b>	<u>+</u>	
50 - 5+	270	-	205	60	5	
55 - 59	218	-	148	50	*	
60 - 64	162	11	89	62	_	,
65 - 69	106	10	46	50	-	,
70 - 74	36 63	-	_ 29	36 34	-	
ROXAS - URBAN						
BOTH SEXES	3, 129	1,733	1,931	46	19	
		·				
10 - 14	768	768	-	-	-	'
15 - 19	524	476	44	4	-	
20 - 24	557	292	265	-	_	
25 - 29	41 <i>8</i> 332	128 29	286 29 <del>9</del>	-	4	
				_		
35 - 39	266	11 5	250 328	5	5	
40 - 44	.338 209	10	191	8	-	
45 - 49	136	5	123	10	-	
55 - 59	62	-	62		-	
60 - 64	60	-	46	10	_	
65 - 69	19	_	14	-	5	
70 - 74	15	5	5	-	5	
75 AND OVER	23	-	18	5	-	
MALE	1,564	963	983	8	10	
10 - 14	389	389	-	-	-	
15 - 19	263	253	10	-	-	
20 - 24	302	192	110	-	-	
25 - 29	212	79	133	_	-	
30 - 34	174	20	154	-	-	
35 - 39	104	l s	103	_	_	
40 - 44	193	5	188	<u>-</u>	-	
45 - 49	132 66	10 5	1 14 61	~	_	
55 - 59	51 51	<del>'</del>	51	-	-	
			34	_		
	40	4	36	_	_	
60 = 64	10	_	5	-	5	
60 - 64		5		-	5 5	

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AREA CLASSIFICATION AND MUNICIPALITY  ROXAS - URBAN  FEMALE  10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 + 39 40 - 44 45 - 49 50 - 54 55 - 59  60 - 64 65 - 69 70 - 74 75 AND OVER  ROXAS - RURAL  BOTH SEXES  10 - 14 15 - 19 20 - 24 25 - 29	10 YEARS 1 AND 1 OVER 1 1 765 261 255 206 158 162 145 77 72 11 20 9 10	NE VER   MARQUED   1770   379   223   100   49   9   10	948	#IDOMED ( )	DIVORGED / SEPARATED	NOT STATED
ROXAS - URBAN  FEMALE  10 - 14	1, 765 379 261 255 206 158 162 145 77 72 11 20 9 10	770 379 223 100 49 9 10	948 	5 - 10 - 10	9	
FEMALE  10 - 14  15 - 19  20 - 24  25 - 29  30 - 34  35 - 39  40 - 44  45 - 49  50 - 54  55 - 59  60 - 64  65 - 69  70 - 74  75 ANO OVER  ROXAS - RURAL  BOTH SEXES  10 - 14  15 - 19  20 - 24	379 261 255 206 158 162 145 77 72 11 20 9 	379 223 100 49 9	34 155 153 145 147 140 77 62 11	5 - 10 - 10	4	- - -
10 - 14 15 - 19 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44 45 - 49 50 - 54 55 - 59 60 - 64 65 - 69 70 - 74 75 ANO OVER  ROXAS - RURAL  BOTH SEXES  10 - 14 15 - 19 20 - 24	379 261 255 206 158 162 145 77 72 11 20 9 	379 223 100 49 9	34 155 153 145 147 140 77 62 11	5 - 10 - 10	4	- - -
15 - 19	261 255 206 158 162 145 77 72 11 20 9 10	223 100 49 9 10 	34 155 153 145 147 140 77 62 11	5 - 10 -	5	- - -
15 - 19	255 206 158 162 145 77 72 11 20 9 10	100 49 9 10 	155 153 145 147 140 77 62 11	10	5	- - -
25 - 29 30 - 34 35 + 39 40 - 46 45 - 49 50 - 54 55 - 59 60 - 64 65 - 69 70 - 74 75 AND OVER ROXAS - RURAL BOTH SEXES 10 - 14 15 - 19 20 - 24	206 158 162 145 77 72 11 20 9 	49 9 10 - - - - -	153 145 147 140 77 62 11	5 - 10 - 10	5	- - -
30 - 34	158 162 145 77 72 11 20 9 10	9	145 147 140 77 62 11 10 9	5 - 10 - 10	5	- - -
35 + 39	162 145 77 72 11 20 9 10	10	147 140 77 62 11	10	5	- - -
40 - 44 45 - 49 50 - 54 55 - 59 60 - 64 65 - 69 70 - 74 75 ANO OVER ROXAS - RURAL BOTH SEXES	145 77 72 11 20 9 10	-	140 77 62 11 10 9	10	-	- - -
45 - 49 50 - 54 55 - 59 60 - 64 65 - 69 70 - 74 75 ANO OVER ROXAS - RURAL BOTH SEXES 10 - 14 15 - 19 20 - 24	77 72 11 20 9 10	-	77 62 11 10	10	-	- - -
50 - 54 55 - 59 60 - 64 65 - 69 70 - 74 75 AND OVER ROXAS - RURAL BOTH SEXES	72 11 20 9 10	- - - -	62 11 10 9	10	:	-
55 - 59	11 20 9 10 13, C43 2, 387	<del>-</del>	11 10 9	10	- - -	-
65 - 69 70 - 74 75 ANO OVER ROXAS - RURAL BOTH SEXES 10 - 14 15 - 19 20 - 24	10 13. C43 2, 387	<del>-</del>	9	-	- - -	
70 - 74 75 AND OVER ROXAS - RURAL BOTH SEXES	10 13, C43 2, 381	<del>-</del>	-	-	<u>-</u>	
75 ANO OVER	10 13, C43 2, 387	-			=	
80TH SEXES	2, 387	5+775				
10 - 14	2, 387	5+775				
15 - 19			6,527	684	52	5
20 - 24	2 64 6	2,376	11	-	-	-
	2, 646	1,841	200	-	. 5	-
25 - 29 *********	1,655	826	805	14	10	_
30 - 34	1,430 1,110	375 161	1,045 915	34	10	
35 - 39	559	35	981	37	6	_
40 - 44	932	55	809	57	ιī	_
45 - 49	149	47	6 29	73	-	_
50 - 54	61.4	22	474	108	5	5
55 - 59	450	11	343	96	-	_
60 - 64	313	11	214	83	5	-
65 - 67	181	15	101	65	-	-
70 - 74	112 105	Ξ	49 51	63 54		-
MALE	6, 887	3,311	3,248	308	15	5
10 - 14	1,192	1,182	_	_	=	-
15 - 19	1, 649	1.011	38	-	-	-
20 - 24 *********	624	515	305	4	-	-
25 - 29	724	303	416	-	5	-
30 - 34	702	146	531	25	_	_
35 - 39	488	25	453	10	5	-
40 - 44	472 404	44 47	397 316	26 41	-	
45 - 49	416	22	331	58	-	5
55 - 59	243	11	186	46	-	-
60 - 64	171	-	135	31	5	-
65 - 69	84	5	64	15	-	-
70 - 74	76 52	-	49 27	27 25	=	-
FEMALE	6,156	2,464	3,279	376	37	-
10 - 14	ł, 205	1,194	11	-	-	-
15 - 19	597	830	162	.=	5	-
20 - 24	£31	311	500	Lo	10	-
25 - 29	706 408	72 15	629 384	9	5 -	- -
35 - 39	471	10	428	27	6	-
40 - 44	460	11	412	31	6	-
45 - 49	345	-	313	32	-	-
50 - 54	198	_	143	50 50	5	_
55 - 59	207	-	1.57	50	-	-
60 - 64	142 97	11 10	79 37	52 50	-	-
65 - 69	36	10	-	36	-	_
75 AND OVER	53	_	24	29	_	_

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX. HARITAL STATUS AND MUNICIPALITY. URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,	TOTAL		HARET	1 L 5	TATUS	
AREA CLASSIFICATION   AND   NUNICIPALITY	10 YEARS I	NEVER 1	MARRIED	MIDONED		NOT STATED
HURICIPALIII	0.45% [		1 			
SAN VICENTE -						
BOTH SEXES	6, 630	2,604	3,779	196	51	-
10 - 14	1,191	1,167	14	-	10	-
15 - 19	695	732	1.63	-	-	-
20 - 24	869	' 39 L	478	-	-	-
25 - 29	₹50	151	699		-	-
30 - 34	609	62	529	12	6	-
		44	619	5	_	_
35 = 39	668	31	434	23	4	_
40 - 44	492 348	1	321	15	t i	-
50 - 54	242	5	193	37	· 5	-
55 - 59	148		116	27	5	-
23 33 42 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7.7					
60 - 64	141	5	92	34	10	-
65 - 69	<b>5</b> 8	•	74	50	-	-
70 - 74	51	5	29	17	_	_
75 AND DYER	28	6	16	6	_	_
MALE	3, 524	1,469	1,930	104	\$1	-
10 - 14	542	538	4	_	_	-
15 - 19	449	419	30		_	-
20 - 24	456	291	165	-	-	-
25 - 29	435	110	325	-	-	-
30 - 34	364	41	305	12	6	-
			***	-		_
35 - 39	369	38	326	5	_	
40 - 44	285	26	253	6 4	5	_
45 - 49	205	į	195 117	27		
50 - 54	149 87	5 -	69	13	5	_
55 - 59	61	_	407	* 2	,	
60 - 64	76	_	6 t	10	5	_
65 - 69	55	-	40	15	-	-
70 - 74	36	_	24	12	-	-
75 AND DYER	16	*	16	-	-	-
FEMALE	3, 106	1:135	1,849	92	30	-
10 - 14	€49	629	10	_	10	-
15 - 19	446	313	133	_	-	-
20 - 24	413	100	313	_	-	-
25 - 29	415	41	374	-	-	_
30 - 34	245	21	2 24	-	-	-
						_
35 ~ 39	599	6	293		4	
40 - 44	207	5 -	181 126	17 [[	6	_
45 - 49	143	-	78	10	5	-
50 ~ 54	93 61	_	47	14	-	-
37 ~ 27 **n********	0.					
60 ~ 64	65	5	3 L	24	5	-
65 - 69	43	4	34	5		-
70 - 74	15	5	5	5	*	-
75 AND OVER	12	6	~	6	-	-
SAN VICENTE - URBAN						
BOTH SEXES	71.9	305	404	10	-	-
			_			_
10 - 14	142	142	5		_	_
15 - 19	88	83 50	10	_	_	_
20 - 24	60	20	61	_	_	_
25 ~ 29	8 L 55	10	45	-	-	-
35 - 39	106	-	106	-	-	-
40 ~ 44	66	-	66	-	-	-
45 ~ 49	32	-	32	-	-	-
50 - 54	20	-	20	-	-	_
55 ~ 59 *********	16	-	16	-	_	-
	**	_	22	5	_	-
60 - 64	27	-		<del>2</del>	_	_
	71	<del>-</del>	£ 9.	_	_	
65 ~ 69	21 5	-	5 f	_ 5	<u>-</u>	-

TABLE 4. POPULATION 10 YEARS OLD AND OWER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX, I	TOTAL 10 YEARS		MARITA	il S	TATUS	
AND I	AND I	NE VER	MARRIED 1	GEMODIN	DIVORCEDA	NOT STATED
MUNICIPALITY	OVER	MARRIED	1	1	S EP AR AT ED	
		<del></del>				
SAN VICENTE - URBAN						
		•		-		
MALE	346	144	197	5	-	-
10 - 14	n	71	-	-	-	-
15 - 19	53	48	5	-	-	-
20 - 24	25	20	5	-	-	-
25 - 29	20	5	15	-	-	-
30 - 34	20	-	20	_	-	-
35 - 39	58		58	_	-	_
40 - 44	36	-	36	_		
45 - 49 ********	26	-	26	_	_	_
50 - 54	5	-	5	**	-	-
55 - 59	-	_	-	-	-	_
60 - 54 susubusususus 46 - 40	11	_	11	_	-	
65 ~ 69	16	-	16	5	_	<b>-</b>
70 - 74	5	_	_	2	-	-
13 MIED GEEV TETTERST						
FEMALE	373	lol	207	5	-	-
10 17	34	**		_	_	_
10 - 14	71 35	71 35	<del>-</del>	-	_	_
20 - 24	35	30	5	_	_	_
25 - 29	őĺ	ĩš	46	_	_	_
30 - 34	35	10	25	_	-	-
35 - 37	48	-	48	-	-	-
40 - 44	30	-	30	<del>-</del>	-	-
45 - 49	6	_	.6	-	_	
50 - 54	15 16	-	15 16	-	-	-
55 - 59	10	_	10	<del></del>	_	_
60 - 64	16	-	11	5	-	-
65 - 69	5	-	5	<u>-</u>	-	-
70 - 14	_	_	_	-	-	-
75 AND DVER	-	-	-	-	-	-
SAN VICENTE - RURAL						
BOTH SEXES	5,511	2,299	3,375	186	51	-
10 - 14	1, 049	1.025	14	_	10	_
15 - 19	£07	649	158	_		_
20 - 24	809	341	468	_	-	_
25 - 29	769	131	638	_	_	-
30 - 34	554	52	484	12	6	-
35 ~ 39	562	44	513	5	-	-
40 - 44	426	31	368	23 15	ជាំ	-
45 - 49	316	1	289	37	5	_
50 - 54	132	5 -	100	27	5	-
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
60 - 64	114	5	70	29	10	-
65 - 69	17	4	53	50	-	_
70 - 74	46 25	5 6	29 16	12 6	-	_
75 AND UVER	2.5	•	10			
MALE	3, 178	1,325	1.733	99	21	-
10 - 14	471	467	4	_	-	_
15 - 19	396	371	25	_	-	-
20 - 24	43 t	271	160	-	-	-
25 - 29	415	105	310	-	-	-
30 - 34	344	41	285	12	6	-
35 - 39	311	38	268	5	-	-
40 - 44	249	26	217	6	-	-
	179	ī	169	4	5	-
45 - 49	144	5	112	27	-	-
45 - 49	477				_	
45 - 49	87	-	69	13	5	-
50 - 54 55 - 59	87	-				-
50 - 54 55 - 59 60 - 64	87 65	-	50	10	5	<u>-</u>
50 - 54 55 - 59	87	- -				- - -

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP. SEX, HARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEK,	TOTAL 1		MARIT	L S	TATUS	
AREA CLASSIFICATION : AND   MUNICIPALITY	LO YEARS I- AND I GVER I	NEVER   MARRIED (	MARRIED !	WIDOWED !	DIVORCED/ SEPARATED	NOT STAYED
SAN VICENTE - RURAL						
FENR.E	2, 733	974	1,642	87	30	-
10 - 14	578	558	10	-	10	-
15 - 19	411	278	133	-	-	-
20 - 24	378	70	308	-	-	-
25 - 29 *********	354	26	328	-	-	-
30 - 34	210	11	199	_	-	-
35 - 39	251	6	245	-	-	-
40 - 44	177	5	151	L7	4	•
45 - 49	137	•	I 50	11	6	-
50 - 54	78	-	63	10	5	-
55 - 59	45	-	31	14	-	-
60 - 64	49	5	20	19	5	-
65 - 69	38	4	29	5	-	-
70 - 74	15	5	5	5	-	-
75 AND OVER	12	6	-	6	-	-
TAYTAY -						
BOTH SEXES	15, 086	5,916	8+524	563	69	14
10 - 14	2,575	2,528	20	5	17	;
15 - 19	2,256	1,889	358	11	-	•
20 - 24	2, (11	820	1,100	6	5	•
25 - 29	1,525	304	1,593	22	5	1
30 - 34	1,606	151	1,410	40	4	]
35 - 39	1,282	72	1,143	29	18	-
40 - 44	579	35	8 8 1	50	7	•
45 - 49	782	47	673	49	13	
50 - 54	578	27	481	70	-	-
55 - 59	350	22	259	69	-	-
60 - 64	301	-	221	80	-	-
65 - 69	218	1.7	161	40	-	•
70 - 74	127	-	95	32	-	•
75 AND OVER	94	*	29	60	-	,
MALE	6, 243	3, 599	4,362	243	30	•
10 - 14	1,319	1,313	6	-	-	-
15 - 19	1,251	1,156	89	6	-	•
20 - 24	577	580	397	-		•
25 - 29	1,050	2 3 9	793	12	5	
30 - 34	552	130	787	34	-	
35 - 39	124	70	619	23	12	
40 - 44	573	24	519	17	7	
45 - 49	465	42	400	17	6	
50 - 54 ··········· 55 - 59 ·······	293 232	l6 16	265 174	12 42	-	
JJ - J7						
60 - 64	149	นั	116 101	33 19	-	•
65 - 69	131	_	67	16	_	
70 - 14 75 AND OVER	83 44	2	29	12	-	
FEMALE	å, £43	2,317	4,162	320	39	
	1 251	1,215	14	5	17	
10 - 14	1,254 1,007	733	269	ś		
20 - 24	1,034	240	763	6	5	
25 - 29	675	65	800	10	-	
30 - 34	654	21	623	6	4	
35 - 39	558	2	544	6	6	
40 - 44	406	11	362	33	-	
45 - 49	317	5	273	32	7	
50 - 54	285	tí	216	58	_	
55 - 59	118	6	85	27	-	
60 - 64	152	_	105	47	_	
	124	_				
65 - 69	67	Ď.	60	21		
	67 44	<u>.</u> 2	60 2 <b>9</b>	21 16 48	-	

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, HARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

ANU NATICPALITY   OVER   MARRIED   MARRIED   MIDOMED   DIVORCEDY   NOT NATIONAL    **TAYTAY - URBAN***  **BOTH SEKES.***  **10 - 14		ATUS	L ST	MARITA			AGE GROUP, SEX, AREA CLASSIFICATION
TAYTAY - URBAN  80TH SEXES	STATE				NE VER	AND I	AND j
BOTH SEXES   1,162   501   602   59   -    10 - 14   191   191   -   -   -   110 - 19   152   167   25   -   125 - 29   137   33   154   -   130 - 34   105   6   99   -   35 - 39   79   10   669   -     40 - 44   82   5   67   10   -   45 - 49   65   -   60   5   -   55 - 59   16   6   10   -   60 - 64   15   -   5   10   -   65 - 69   5   -   17   -   10 - 14   79   79   79   -   110 - 14   79   79   79   79   79   79   79   7				·***	w <del></del>	,	· -
10 - 14							
15 - 19	-	-	59	602	501	1,162	BOTH SEXES
20 - 24	-	-	-				
25 - 29	-	-	-				
30 - 34		_	_				
## ## ## ## ## ## ## ## ## ## ## ## ##	-	-	-				
45 - 49	-	_	_	69	10	79	35 - 39
50 - 54	-	-					
55 - 59	-	-					
60 - 66	_		_		-		
5 - 69				-	J		
70 - 74	-	- :			_		
75 AND OVER		_			_		70 - 74
10 - 14	-	-		-	-		
15 - 19	-	-	27	298	260	585	MALE
15 - 19	_	-	-	_	79	79	10 - 14
25 - 29	-	-	-	5	84		
30 - 34	-	-					
35 - 39	_	_	<u></u>				
40 - 44		_	•	26	-	20	30 - 34
45 - 49	-	-	-				
50 - 54	-	-	5				
55 - 59	_	_					
60 - 64	_	_	_	-			
65 - 69	_	_			_		
70 - 74	_	Ī	-		-	-	
FEMALE	_	-			-		70 - 74
10 - 14	-	-	6	-	-	6	75 AND OVER
15 - 19	-	-	32	30∻	241	577	FEMALE
20 - 24	_	-	-	-	112	112	10 - 14
25 - 29	-	-	-				
30 - 34	_	-	-				
35 - 39	_	-					
40 - 44				٠-	· ·	• •	34 34 444
45 - 49	-	-	-		-		
50 - 54	-	-			-		
55 - 59	-	_			•		
65 - 69	-	Ξ	-		=	-	
65 - 69	_	-	5	5	_	10	60 - 64
75 AND JVER	-	-	-	-	-		
TAYTAY - RURAL  BOTH SEXES	-	-					
80TH SEXES		-	••			**	
10 - 14 2,384 2,337 20 5 17	<u>.</u> .						
	14		504	7,922	5,415	13,524	BOTH SEXES
15 - 19 2-666 1-722 333 11	:						
15 - 19	_						
25 - 29	1						
30 - 34 1,501 145 1,311 40 4	1	4	40				
35 - 39 1,203 62 1,094 29 18	-					1,203	35 - 39
40 - 44 857 30 814 40 7	•					897	40 - 44
45 ~ 49	-						
50 - 54 ******** 546 26 450 70 - 55 - 59 ****** 334 16 249 69 -	_						
			<b>~</b> ,	677	10	3,4	
60 - 64	-	<b>-</b>					
65 - 69 · · · · · · · · · · · · · · · · · ·	_	-			-		
75 AND UVER 77 4 29 43 -		-			4		

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, MARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AREA CLASSIFICATION   AND   NUNICIPALITY   NUNICIPALITY   NUNICIPALITY   NATAY - RURAL	10 YEARS I	KEVER I	MARRIEO	MIDOMED [		NOT STATED
TAYTAY - RURAL	UVKR 1	HENCYPO !			SEPARATED (	i
			,			
HALE						
	7, 658	3,339	4,064	216	30	\$
10 - 14	1.240	1,234	6	-	-	
15 - 19	1,162	1,072	84	6	-	_
20 - 24	504	533	3 <b>71</b> 706	13	5	t
25 + 29	\$35 805	211 130	7 29	34		i
30 - 34	894	150	129			
35 - 39	892	60	597	23	12	-
40 - 40	\$23	19	479	15	7	6
45 - 49	425	42	360	17 12	<i>b</i>	_
50 - 54	287	15	260 164	42	-	_
55 - 59	216	10	104	74		
60 - 64	144		116	28 19	_	-
65 - 69	126	11	96	5	_	_
70 - 74	72 38	- 2	67 29	á	_	1
	-			200	39	5
FEMALE	6, 266	2,076	3,858	288	-	
10 - 14	1,144	1,103	14	5 5	17	5
15 - 19	\$04	650	249 732	6	5	_
20 - 24	\$48	205 60	733	10		
25 - 29	803 607	15	582	6	4	-
30 - 34	(0)				_	
35 - 39	£11	. 2	497	6	6	
40 - 44	374	l i	335 253	28 27	7	-
45 - 49	292	5 11	190	58	<u>.</u>	-
50 - 54	259 118	6	85	27	_	-
55 - 59	110	0				
69 - 64	142 87	6	100 60	42 21	-	_
65 - 69	38	_	28	10	-	-
75 AND GYER	39	2	-	37	-	-
KALAYAAN -						
807H SEXES	239	117	122	~	-	-
	12	12	_	_	_	_
10 - 14	29	23	6	~		_
20 - 24	59	44	15	~		-
25 - 29	5ì	30	21	-	-	
30 - 34	50	2	48	~	-	•
35 - 39	19	_	19	_	_	-
40 - 44	<b>1</b> 6	~	6	-	-	-
45 - 49	2	-	2	-	-	-
50 - 54	-	-	-	~	-	-
55 - 59	-	-	-		-	_
60 - 64	5	-	5	~	-	-
65 ~ 69	-	-	-	~	-	_
70 - 74		-	_		-	-
75 AND OVER	· ·	ŭ				
MALE	178	107	71	~	-	_
10 - 14	9	9	-		-	-
15 - 19	16	16		•	-	-
20 - 24	56	44	12	-	-	
25 - 29	38	30	8 30	-	_	•
30 - 34	32	2	30	-	_	
35 - 39	12	-	12	-	_	-
40 - 44	6	-	6	_	-	_
45 - 49	2	-	2	_	_	-
50 - 54	-	-	-		-	-
55 - 57	_	~				
	t –	-	<u>i</u>	<del>-</del>	-	
50 - 64	_	_				
50 - 64	_	-	-	_	-	-

TABLE 4. POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX, NARITAL STATUS AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, SEX,			MARIT	A L S	TATUS	
AREA CLASSIFICATION	10 YEARS I	NEVER [ MARRIED	MARRIED	MIDDMED	DIVORCED/ SEPARATED	I NOT STATED
MUNICIPALITY (	G VER	MARRIED	<u> </u>		3 (FARAI EU	 
KALAYAAN -						
FEMALE	61	10	51	•	-	-
10 - 14	3	3	•••	-	_	-
15 - 19	13	7	6	-	-	-
20 - 24	3	-	. 3	-	-	-
25 - 29	13	-	13		_	_
30 - 34	18	-	18	-	_	_
35 - 39	7	-	7	-	-	_
40 - 44	-	-	-	<b>→</b>	-	-
45 - 49	-	-	-	-	-	-
50 - 54	-	-	<u>*</u>	<u>-</u>	-	_
22 - 27 +*********	_	_	_			
60 - 64	4	-	4	-	-	-
65 - 69	-	•	-	-	-	-
70 - 74	-	-	-	-	-	_
75 AND DVER	-	-	•	-	-	_
KALAYAAN - RURAL						
BOTH SEXES	239	117	155	-	-	-
10 - 14	12	12	~	_	-	_
15 - 19	29	23	6	-	-	-
20 - 24	59	44	15	-	-	-
25 - 29	51	30	21	-	-	-
30 - 34	50	2	48	-	-	-
35 - 39	19	_	19	_	-	-
40 - 44	6	-	6	-	-	-
45 - 49	2	-	5	-	-	-
50 - 54	-	-	~	-	-	-
55 - 59	-	-	•	-	_	-
60 - 64	5	_	5	_	_	-
65 - 69	í	-	~	-	-	-
70 - 74	-	_	•••	-	-	-
75 AND OVER	6	6	-	-	-	
MALE	178	107	71	-	-	-
10 - 14	9	9	-	_	_	_
15 - 19	16	16	-	_	_	-
20 - 24	56	44	12	•	-	-
25 - 29	38	30	8	-	-	-
30 - 34	32	2	30	-	-	-
35 - 39	12	_	12	_	_	_
40 - 44	6	_	6	_	_	_
45 - 49	ž	_	ž		-	-
50 - 54	_	•	-	-	•	-
55 - 59	-	_	-	-	-	-
40 - 44	1	_	i	_	-	_
60 - 64	<u>.</u>	-	<u>.</u>	_	-	-
70 - 74	-	-	-	-	-	-
75 AND JVER	6	6	-	-	-	-
FEMALE	61	to	51	-	_	-
10 - 14	3	3	**	_	_	_
10 - 14	13	7	6	<del>-</del>	_	_
20 - 24	- 3	<u>:</u>	3	-	-	-
25 - 29	13	-	13	-	-	-
30 + 34	18	-	18	-	-	-
35 - 39	7	_	7	_	+	_
40 - 44	-	_	-	-	-	-
45 - 49	-	-		-	-	-
50 - 54		-	-	=x	-	-
55 - <del>59</del>	-	-	-	-	-	-
40 - 44		_		_	_	_
60 - 64	4	<u>-</u>	<u>*</u>	-		-
63 - AV						
65 - 69	_	_	•	••	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMMETED, AGE: SEX AND MUNICIPALITY: 1980

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED,   PUPULATION     7 YEARS	
BOTH SEXES	14
NO GRADE COMPLETED	
ELEMENTARY	8,03
15T - 3RD GRADE	364
4TH GRADE	4,785
STH GRADE	891 7.64
ATH AND TTH GRADE	976
1ST - 3RD YEAR	2,146
1ST - 3RD YEAR	2,447
COLLEGE	2,791
IST - 3RD YEAR	50
4TH YEAR OR HIGHER 1,950	37 37
ACADEMIC DEGREE HOLDER	134
NOT STATED	_
MALE 143,083 5,505 5,438 5,131 5,114 4,300 4,647 3,648	_
	-
	4.026
	151
	2,536
ELEMENTARY 91,014 2,460 4,191 4,535 4,619 4,088 4,119 2,858 1ST - 3RD GRADE 32,975 2,460 4,143 4,153 3,038 1,389 1,076 725	541
1ST - 3RD GRADE	410
5TH GRADE	501
6TH AND 7TH GRADE 30,511 14 34 256 1,135 1,004	1 - 071
HIGH SCHUOL 27,196 ~ 27 226 695	1,314
1ST - 3RD YEAR 16,855 27 226 695	1,275
4TH YEAR 10,331	39
COLLEGE	21
15T - 3RD YEAR	21
THE LAN ON HOUSE 2 C TO	•
ACADEMIC DEGREE HOLDER 2,770 ~	-
	-
FEMALE 131,586 5,250 4,944 4,855 5,031 4,259 4,058 3,801	4.005
NO GRADE COMPLETED 18,099 2,972 1,059 513 484 225 233 123	2 01
ELEMENTARY	2.249
1ST - 3RD GRADE 29,530 2,270 3,848 3,885 2,592 1,126 783 501	356
4TH GRADE	354
STH GRADE 10,014 - 6 26 368 1,292 1,126 591	469
6TH AND 7TH GRADE 28,153 5 56 347 981 1,307	1,070
HIGH SCHOOL	1,533
157 - 3RD YEAR	1,522
	16
COLLEGE 5.61C	14
ATH YEAR OR HIGHER 696	-
ACADEMIC DEGREE HOLDER 3,465	
NOT STATED	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED,		<del></del>		A G		EARS)	,		
SEX AND MUNICIPALITY	15	16	17	18	19	20 ~ 24	25 ~ 29	30 - 34	35 & OVE
PALAHAN -									
BOTH SEXES	8, 423	7,474	7,570	7,398	6,953	32,494	28, 486	22, 149	79,70
O GRADE CUMPLETED	396	377	339	631	<b>∻98</b>	2,449	2,561	2,130	12,49
LEMENTARY	4.298	3,317	3,599	3,419	3,233	16,811	15,682	13,221	52,33
1ST - 3RD GRADE	819	577	638	737	624	3,221	3,370	2. 753	16,27
4TH GRADE	627	507	469	522	459	2,456	2,437	2,216	12,11
STH GRADE	673	472	542	535	428	2,042	1,846	1, 591	5,65
6TH AND 7TH GRADE	2,175	1,761	1,950	1.625	1,722	9+092	8+029	6, 661	18,29
IGH SCHOOL	3,675	3,649	3,185	2,625	2,338	8,900	6,556	3, 986	9,49
1ST - BRD YEAR	3,433	2,698	2,087	1,423	1.343	4 -880	3,431	2, 004	5+111
4TH YEAR	242	751	1,098	1,232	995	4,020	3,125	1,982	4,38
OLLEGE	54	131	447	684	873	3,483	2,280	1,361	2,410
121 ~ 3KD YEAR	5.4	131	426	655	804	2,919	1.810	1.055	1,92
4TH YEAR OR HIGHER	-	-	21	29	69	564	470	3 06	49
CADEMIC DEGLEE HOLDER	-	-	-	6	-	748	1,347	1.401	2,73
OT STATED	-	-	-	33	11	103	60	50	23
N A L E	4,417	3,636	3,796	3,631	3,342	15,909	14,844	12,235	43,46
GRADE COMPLETED	198	175	106	202	171	1,017	1,142	936	5,64
-MENT ING	2 205	1 421	1,861	1.824	1,616	8,263	8,232	7, 367	28,43
EMENTARY	2, 365 412	1,621 307	322	395	335	1,501	1,806	1,571	8,73
ATH GRADE	313	260	262	327	213	1,360	1,364	1,185	6,29
STH GRADE	410	234	306	340	271	1,086	1,033	958	3,01
6TH AND 7TH GRADE	1,180	820	971	752	797	4,316	4:029	3, 6 53	10,40
GH SCHOOL	1,861	1.781	1,638	1,357	1,163	4,790	3,663	2,581	6,15
LST - 3RD YEAR	1,102	1,469	1,163	785	658	2,574	1,037	1, 272	3+17
ATH YEAR	95	312	475	572	505	2,216	1,826	1,309	2,97
DLLEGE	33	59	191	244	39 2	1,532	1,292	766	1,62
151 + SKU TEAK	33	59	181	239	339	1,302	1,050	6 01	1,27
ATH YEAR OR HIGHER	-	-	10	5	53	230	242	165	34
ADEMIC DEGREE HOLDER	-	-	-	-	-	264	485	556	1,46
T STATED	-	-	-	4	-	43	30	27	13
F E H A L E	4,006	3,638	3,774	3,767	3,611	16,585	13,647	9, 914	36,24
GRADE COMPLETED	198	202	233	429	327	1,432	1,419	1, 192	6,85
EMENTARY	1,913	1,696	1,738	1,595	1,617	8,548	7,450	5, 854	23,89
1ST - 3RD GRADE	337	270	316	342	289	1,720	1.564	1,182	7,53
ATH GRADE	314	247	207	195	246	1,096	1,073	1. 031	5,81
STH GRADE	263	238	236	195	157 925	956	613	633 3, 008	2,64 7,89
6TH AND FTH GRADE	995	941	979	863	447	4,776	4,000	39 000	1903
GH SCHGOL	1,874	1,868	1,547	1,268	1,175	4,110	2,893	1,405	3,33
1ST - 3RD YEAR	1,731 143	1,429 439	9 24 6 2 3	638 630	685 490	2,306 1,804	1,594 1,299	732 673	1,93 1,40
MLEGE	21	72	256	440	481	1,951	985	595	79
IST - 3RD YEAR	21	72	245	416	465	1,617	760	454	64
		`-	11	24	16	334	228	141	14
4TH YEAR OR HIGHER									
	-	-	-	6	-	464	862	845	1,26

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON-

	HOUSEHOLD     FOPULATION		·	A G		EARS)			
SEX AND MUNICIPALITY	7 YEARS	7	8	9	10	11	12	13	14
ABORLAN ~									
BOTH SEXES	5,143	430	3>3	80£	387	338	351	224	320
GRADE COMPLETED	718	179	51	13	16	15	-	5	-
ENENTARY	5,818	25 L	302	355	371	317	318	170	211
1ST - 3RD GRADE	2,136	251	299	360	246	65	82	27	36
4TH GRADE	1,051		3	51	80	124	112	14	
STH GRADE	730	_	<u>-</u>	4	38	98	57	44	61
6TH AND 7TH GRADE	1,901	-	-	-	7	30	67	85	1 10
IGH SCHOOL	1,826	•	_	-	-	6	33	49	1 09
IST - 3RO YEAR	1,340	-	-	_	=	6	33	49	1 03
4TH YEAR	488	-	-	-	-	~	-	~	6
DLLEGE	491	-	-	_	-	<del>-</del>	-	_	-
4TH YEAR OR HIGHER	345 146	-	-	-	-	-	-	-	-
CADEMIC DEGREE HOLDER	269	-	_	_	_	-	-	-	_
OT STATED	19	_	_	_	_	_	_	_	_
	•								
<b>MALE</b>	4, 863	189	205	183	153	218	218	1 07	165
GRADE COMPLETED	330	91	36	5	5	10	-	-	-
LÉMENTARY	3,156	98	169	178	148	208	196	87	111
1ST - 3RD GRADE	1.102	98	166	158	100	44	72	17	15
ATH GRADE	569	-	3	16	28	80	67	9	-
5TH GRADE	395	-	-	4	13	59	24	16	36
6TH AND 7TH GRADE	1,090	-	_	-	7	25	33	45	60
TGH SCHOOL	1,024	-	-	-	-	-	52	20	54 54
1ST - 3RD YEAR	744 280	-	_	-	-	-	22	20	7
DLLEGE	218	_	_	_	_	-	_	_	_
1ST - 3RO YEAR	160	_	-	-	_	_	-	-	-
4TH YEAR OR HEGHER	58	-	-	-	-	-	-	_	-
CADEMIC DEGREE HOLDER	120	-	-	-	-	-	-	-	-
OT STATED	15	-	-	-	-	-	-	-	-
FERALE	4,280	241	148	185	234	1 20	133	117	155
GRADE COMPLETED	388	88	15	6	11	5	-	5	-
LEMENTARY	2+662	153	133	177	223	109	122	<b>43</b>	1 00
1ST - 3RO GRADE	1,034	153	133	142	146	21	10	10	21
4Th GRADE	482	-	-	35	52	44	45	. 5	4
STH GRADE	335	-	-	-	25	39	33	28	25
6TH AND FTH GRADE	811	-	-	-	-	5	34	40	50
CON SCHOOL	804	-	-	-	-	6	11	29	55
1ST - 3RD YEAR	596 208	-	-	-	-	6	11	29	49
OLLEGE	273	•	***	_	_	_	_	_	_
IST - 3RD YEAR	185	-	_	_	-	-	_	-	-
4TH YEAR OR HIGHER	àé	-	-	-	-	-	-	-	-
CADENTO DEGREE HOLDER	149	-	-	-	-	-	-	-	-
OT STATED	4	-	-	-	-	-	-	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE. SEX AND MUNICIPALITY: 1960 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED, 1	\ <del></del>			A G	E (IN Y	EARS J	·		
SEX AND NUNICIPALITY	15	16	17	18	<b>I</b> 9	20 - 24	25 - 29	30 ~ 34	35 & QYE
ABORLAN -					·				
вотн ѕехеѕ	271	227	237	270	205	943	794	781	2,64
O GRADE COMPLETED	-	~	-	10	5	18	10	46	35
LEMENTARY	129	62	95	155	89	393	468	4 OŁ	1,71
IST - 3RD GRADE	29	23	1 L	10	18	63	89	47	54
4TH GRADE		19	13	33	9	64	67	57	41
5TH GRADE	16 84	7 42	12 59	39 73	20 42	92 174	32 280	30 267	189 58
EGH SCHOOL	142	140	118	77	71	341	214	<b>139</b>	38
1ST - 3Rú YEAR	13.7	100	82	50	20	230	134	130	26
4TH YEAR	5	40	36	27	51	111	80	9	12
OLLEGE	-	5	24	28	40	166	72	95	5
15T - 3RD YEAR	-	5	24	24 4	36	129 39	36 36	57 38	3
CADEMIC DEGREE HOLDER	_	-	_	_	_	1.6	30	100	12
DT STATED	-	_	_	_	_	5	-	_	1
3. 3.3.20									-
M A L E	161	96	1 57	152	90	479	419	400	1+47
GRADE COMPLETED	-	-	-	5	-	12	5	17	14
EMENTARY	79	40	74	88	38	208	256	1 99	97
1ST - 3RU GRADE	15	5	6	. 5	5	31	49	34	27
4TH GRADE	11	5	9 12	25 28	1 L	39 48	30 26	18 19	23
5TH GRADE	45	30	47	30	18	90	151	128	37
IGH SCHOOL	82	56	69	55	39	161	128	99	21
IST - BRD YEAR	82	36	56	36	5	l l6	81	90	14
ATH YEAR	-	20	13	Ĭo	34	65	47	9	7
M.LEGE		-	14	4	1.3	73	26	41	•
LST - 3RD YEAR	=	_	14 	4	9	65 8	15 10	26 15	2
ADEMIC DEGREE HOLDER	_	_	_	-	_	_	4	44	7
IT STATED	_	_	_	_	_	5	_	-	1
F E M A L E	110	131	80	118	115	464	375	381	1,17
GRADE COMPLETED	-	-	-	5	5	6	5	29	20
EMENTARY	50	42	21	67	51	185	212	2 02	73
IST - 3RO GRADE	ιc	18 5	5 4	5 8	13 5	32 25	40 27	t3 39	26 17
4TH GRADE	5	7	-	าเ	9	44	- 6	11	9
6TH AND 7TH GRADE	35	12	12	43	24	84	129	139	so
SH SCHOOL	60	84	49	22	32	160	86	40	17
1ST - 3RD YEAR	55 5	64 20	26 23	8	15 17	114 46	53 33	40 -	12 5
ELEGE	_	5	10	24	27	95	46	54	ŧ
LST - 3RD YEAR	-	5	10	20	27	64	20	31	
4TH YEAR OR HIGHER	-	-	-	4	-	3 t	26	23	
ADEMIC DEGREE HOLDER	-	-	-	-	-	1.6	26	56	
T STATED	-	-	-	-	_	-	-	-	

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND NUMICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	HOUSEHOLD   POPULATION			A G	E (1N Y	EARS)			
SEX AND HUNICIPALITY	7 YEARS   AND CYER	7	8	9	10	<u>II</u>	12	13	14
AGUTAYA -									
BOTH SEXES	3,741	156	168	111	138	125	111	89	80
NO GRADE COMPLETED	292	91	10	-	19	-	5	-	-
ELEMENTARY	2,705	65	158	ш	119	125	LOL	75	59
1ST - 3RJ GRADE	636 431	65	158	96 15	56 48	33 29	14	=	-
ATH GRADE	318	-	_		iŏ	44	50	20	20
6TH AND 7TH GRADE	1,320	-	-	-	5	19	67	55	39
HIGH SCHOOL	509	-	-	-	-	-	5	14	21
IST - 3RD YEAR	272	-	<del>-</del>	-	-	-	5	14	51
4TH YEAR	***	_		_					
COLLEGE	157	_	-	Ξ	<del>-</del>	-	-	-	-
LST - 3RD YEAR	129 28	-	_	_	_	_	-	_	_
				_	_	_	_	_	_
ACADEMIC DEGREE HOLDER	73	-	-	•	-	-	•	_	_
NOT STATED	5	-	-	-	-	-	-	-	-
M A L E	1,710	62	80	52	70	56	70	44	19
NO GRADE COMPLETED	84	38	5	-	14	-	5	-	-
ELEMENTARY	1,216	24	75	52	56	56	45	39	l6
IST - 3RD GRADE		24	75	46	22	20	-	-	
4TH GRADE	206	-	-	6	34	15	. 5		-
STH GRADE	122	-	_	-	-	16 5	13 47	10 29	5 11
6TH AND 7TH GRADE	581	-	_	_					
HIGH SCHOOL	314	-	-	-	-	-	-	5	3
IST - 3RD YEAR	172	_	-		_	_			3
ATH YEAR	142	_	_	_		-			
COLLEGE	67	-	-	-	-	-	-	-	_
EST - SKU TEAK	74		_	_	_	-	-		-
ATH YEAR OR HIGHER	1.5		_	_	_	-	_	_	_
ACADEMIC DEGREE HOLDER	24	-	-	-	*	-	-	-	-
NOT STATED	5	-	•	-	-	-	-	-	-
FENALE	2,031	94	88	59	68	69	41	45	61
NO GRADE COMPLETED	208	53	5	-	5	-	-	-	-
ELEMENTARY	1,489	41	83	59	63	69	36	36	43
1ST - 3RD GRADE	. 362	41	83	50	34	13	9	-	-
4TH GRADE		-	_	9	14 10	14 28	7	10	15
5TH GRADE		-	-	-	5	14	50	26	28
uran fanan	195	-	-	_	_	_	5		16
LST - 3RD YEAR				_		_	Ś	9	18
4TH YEAR		-	-	-	•	-	-	-	-
COLLEGE	90	-	_	-	-	-	-	-	-
LST - 3RD YEAR	77	-	-	-	-	-	-	_	_
4TH YEAR OR HIGHER	. 13	-	-	-	•	-	-	-	-
ACADEMIC DEGREE HOLDER		-	-	-	-	-	-	-	-
NOT STATED	. <del>-</del>	-	-	-	~	-	-	-	•

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES GASED ON THE 20 PERCENT SAMPLE)

AGUT AYA —  B O T H S E X E S 113 B9 108 90 95 295 216 322  NO GRADE COMPLETED	
BOTH SEXES 113 89 108 90 95 295 216 322  OGRADE COMPACTED	\$ DVE
Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Compare Comp	
LEMENTARY	1,43
LST - 3RD GRADE	15
LST - 3RD GRADE	1,12
ATH GRADE	16
STH GRADE	27
SGH SCHOOL	15
1ST - 3RD YEAR	50
1ST - 3RD YEAR	8
DLLEGE	5
LST - 3RD YEAR	S
ATH YEAR UR HIGHER	3
ADEMIC DEGREE HOLDER	5
T STATED	
H A L E	4
GRADE COMPLETED	
GRADE COMPLETED	65
1ST - 3RQ GRADE	ι
1ST = 3RQ GRADE	52
4TH GRADE	6
67H AND 7TH GRADE 34 5 1L 13 5 59 42 77	13
20 5000	8 24
	7
IGH SCHOOL • • • • • • • • • • • • • • • • • •	5
4TH YEAR	5
LLEGE	1
1ST - 3RD YEAR 10 6 8 6 10 3	
4TH YEAR OR HIGHER 5 3	
ADEMIC DEGREE HOLDER 5	ı
T STATED	
FEMALE 56 44 51 45 58 179 126 160	78
GRADE COMPLETED	14
CHENTARY	60
1ST = 3RD GRADE	15
47H GRADE 6 - 28	14
STH GRADE	7 25
GN SCHOOL	
GN SCHOOL	
47H YEAR 5 14 16 4 30 21 5	
ALEGE	1
ESI - 3RD TEAR	ì
STH YEAR OR HIGHER	
ADENIC DERREE HOLDER 14 to	\$
T STATED	

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

UTOUERT CBARE COMMENTED	HOUSEHOLD   POPULATION			A G		EARS)			
SEX AND MUNICIPALITY	7 YEARS   AND CYER	7	8	9	10	11	12	13	14
**************************************									
ARACELI -			140	158	160	156	122	131	1 24
BOTH SEXES	4,744	133	168						***
D GRADE COMPLETED	169	73	30	12	6	-	-	-	_
LEMENTARY	3,648	60	138	146	154	149 35	122 27	126 16	60
IST - 3RD GRADE	57 <i>0</i> 583	60	133 5	140 6	111 43	67	27	น้	5
STH GRADE	494	_	Ĺ	_	12	35	37	34	23
6TH AND 7TH GRADE	1,601	-	-	-	~	12	31	65	32
IGH SCHOOL	681	_	-	_	-	7	-	5	64
IST - BRD YEAR	426	-	-	-	~	7	-	5	64
4TH YEAR	255	-	-	-	~	-	•	-	_
OLLEGE	137	-	-	-	~	-	-	-	~
OLLEGE	133	=	_	_	~	_	_	_	-
ATH YEAR OR HIGHER	4	-	•	-	•	_	_	_	
CADEMIC DEGREE HOLDER	63	-	-	-	-	•	-	-	-
OT STATED	26	-	-	-	~	-	-	-	-
<b># A L E</b> .	2,421	57	84	61	96	77	71	59	46
GRADE COMPLETED	68	27	4	6	6	-	-	-	
LEMENTARY	1,886	30	āc	75	90	77	71	54.	27
IST - 3RU GRADE	513	30	75	75	74	19	15	10	
4TH GRADE	326	_	5	-	16	37	15 20	14	
5TH GRADE	225 822	=	-	-	-	14 7	21	30	22
	384	_	-	_		_	-	5	2
IGH SCHOOL	225	-	_	_	~	_	-	5	21
ATH YEAR	159	-	-	-	+	<b></b>	-	+	-
OLLEGE	63	_	_	-	-	· -	-	-	
LST - 3RD YEAR	55	-	-	-	~	-	-	-	
4TH YEAR OR HIGHER	4	-	-	-	•	-	•	•	
CADENIC DEGREE HOLDER	16	-	-	-	-	-	-	+	-
GT STATED	10	-	-	-	-	-	-	-	•
FEMALE	2,317	76	84	77	64	79	51	72	70
O GRADE COMPLETED	121	46	26	6	-	-	-	-	•
LEMENTARY		30	56	71	64 37	72 16	51 12	72	3
1ST - 3RD GRADE		30	58	65 6	27	30	12	เม้	
4TH GRADE	257 265	Ξ	_	-	-	21	17	20	2
5TH GRADE		-	-	-	-	5	10	35	10
IGH SCHOOL	297	_	-	-	_	7	-	_	41
IST - 3RD YEAR		-	-	-	-	7	-	<u>-</u>	4
ATH YEAR	96	-	-	-	•	-	-	-	•
OLL EGE	74	-	-	-	-	-	-	_	
LST - 3RD YEAR	. 74	_	Ξ	-	-	-	-	<u>-</u>	
ATH YEAR OR HIGHER	_	-	-			-			
CADENIC DEGREE HOLDER	47	-	-	-	**	-	•	-	
OT STATED	16	-	-	-	-	_	-	-	

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND GVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.				A G		YEARS )			
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & OVER
ARACELI -									
BOTH SEXES	140	169	149	129	123	535	452	345	1,550
O GRADE COMPLETED	-	~	-	-	-	-	-	-	68
EL EMENTARY	83	93	71	92	43	359	373	266	1,313
IST - 3RD GRADE	5 5	15	<u>-</u>	10 6	-	26 30	35 65	24 45	268
STH GRADE	16	15	20	8	-	64	45	55	142
OTH AND TTH GRADE	57	63	51	68	43	239	228	142	570
IEGH SCHOOL	57	76	74 54	30 15	48 26	108 44	47 10	39 6	126 73
IST - 3RD YEAR	57	65 11	20	15	22	64	37	33	53
4TH YEAR									
OLLEGE	-	~	•	7	26	27	27	30	16
(57 - 3RD 7EAR	-	~	4	7	56	27	27	26 4	16
ATH YEAR OR HIGHER	•	~	-	_					
MCADEMIC DEGREE HOLDER	-	-	-	-	-	21	5	ſO	27
ADT STATED	-	-	-	-	6	20	-	-	-
MALE	76	66	82	82	58	286	214	1 89	801
O GRADE COMPLETED	-	~	-	-	-	-	-	-	25
4 CMENT AGV	51	30	41	55	21	195	183	142	664
LEMENTARY	75	15		ίó	~=	15	16	1.6	l 36
ATH GRADE	5	-	-	6	-	20	43	26	148
5TH GRADE	5	5	10		-	36	25 99	26	62 318
6TH AND 7TH GRADE	36	LO	31.	31	SI	124	77	72	
IIGH SCHOOL	25	36	41	20	27	71	20	22	96
IST - 3RD YEAR	25	36	26	15	10	23	5 15	6	53 43
4TH YEAR	-	-	15	5	17	48	17	16	
DLLEGE	-	-	-	7	10	5	It	25	5 5
1ST - 3RD YEAR	-	-	***	7	10	5	11	21.	?
ATH YEAR OR HIGHER	-	_	_	-	_	_	_		
ACADEMIC DEGREE HOLDER	-	-	-	-	-	5	-	-	11
OT STATED	-	-	-	-	-	10	-	-	-
F E H A L E · · · ·	64	103	67	47	65	249	238	1 56	749
O GRADE COMPLETED	-	-	-	-	-	-	-	-	43
ELEMENTARY	32	63	30	37	22	164	190	124	649
LST - 3RD GRADE	-	-	-	-	-	11 10	19 22	6 19	197 120
4TH GRADE	11	LO	10	_	-	26	20	29	80
5TH GRADE	21	53	20	37	22	115	129	70	252
OTH AND THE GRADE									
HIGH SCHOOL	32	<del>4</del> 0	33	10	21	37	27	17	30 20
1ST - 3RU YEAR	35	29	28	-	16	21 16	5 22	17	10
4TH YEAR	-	11	5	10	5	10	24	• • •	10
COLL EGE	-	_	4	-	16	22	16	5	11
IST - 3RD YEAR	-	-	4	-	16	22	16	5 -	11
4TH YEAR OR HIGHER	-	-	-	-	-	-	-	-	-
ACADEMIC DEGREE HOLDER	-	-	-	-	-	16	5	10	16
NOT STATED	-	-	-	-	6	16	-	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND NUMICIPALITY: 1980 - COX.

IFIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	HOUSEHOLD     POPULATION	·		A G	E (IN Y	EARS)			
SEX AND MUNICIPALITY	TYEARS   AND CVER	7	ı	9	10	11	lz	13	14
BALABAC ~									
BOTH SEXES	5,216	387	476	301	446	204	261	248	246
O GRADE COMPLETED	2 v 540	292	159	34	79	33	55	19	30
LEMENTARY	5,545	95	317	267	367	171	194	219	165
IST - 3RD GRAUE	2,729	95	311	253	271	89	104	117	52
ATH GRADE	1,157	-	6	8	66	29	32 29	66 19	41
5TH GRADE	623 1,056	-	_	-	24 6	47 6	59	17	42 30
IGH SCHOOL	853	_	-	_	_	-	12	10	51
101 - 3KD LCUK +	546	-	-	-	_	-	12	10	51
4TH YEAR	367	-	-	-	-	-	-	-	-
OLLEGE	132	-	•	-	•	-	-	-	-
1ST - 3RD YEAR	121	-	=	_	=	-	-	-	Ξ
CADENIC DEGREE HOLDER	100	_	_	_	_	_	_	_	_
	26	_	_	_	_	_	_	_	_
NOT STATED	40				<del>-</del>	_			
HALEROSON	4, 804	198	252	170	227	104	115	131	94
O GRADE COMPLETED	1,602	145	63	15	25	10	26	12	-
LEMENTARY	3,173	53	1.69	155	202	94	82	113	84
IST - 3RO GRADE	1 7 6 C 9	53	189	155	166	70	60	72	29
ATH GRADE	636	-	-	-	24	12	10	25	15
STH GRADE	342 586	_	-	-	12	12	7 5	11 5	20 20
IGH SCHOOL	. 5.01	_	_	_	_	_	7	6	lo
IST → 3RO YEAR * * > * *		-	-	-	-	-	7	6	10
4TH YEAR	207	-	-	-	-	-	-	-	-
DLLEGE	63	-	-	-	-	-	-	Ξ	-
LST - 3RD YEAR	52 11	-	-	-	-	-	-	-	-
CADEMIC DEGREE HOLDER	55	_	_	_	_	_	_	_	_
							_	_	_
OT STATED	14	-	_	_	-	_	_	_	_
FEHALFALLA	≈ ₉ 4 Q 8	189	224	131	219	100	146	117	1 52
O GRADE COMPLETED	1,538	147	96	19	54	23	29	7	30
LEMENTARY	2,392	<b>\$2</b>	128	112	165	77	112	1.06	81
IST - 3RD GRADE	1,120	42	122	98	105	19	44	45	23
ATH GRADE	52 L 28 L	_	5	6 6	42 12	17 35	22 22	41 8	26 22
6TH AND TTH GRADE	470	-	-	-	6	-6	24	12	10
16H SCHOOL	352	-	_	-	-	-	5	4	41
IST - 3RD YEAR	252	-	-	-	-	-	5	4	41
ATH YEAR	100	-	-	-	-	-	-	-	-
OLLEGE	69	-	-	-	-	-	-	-	-
LST - 3RD YEAR	69	-	-	-	-	_	-	<i>-</i>	-
CADENIC DEGREE HOLDER	45	_	-	_	_	-	_	-	-
- OT STATED	i z	_	_	_	_	_	_	_	-
,w		_	_		_				

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.				ΑG		YEARS I			
SEX AND NUNICIPALITY	15	16	17	18	19		25 - 29	30 - 34	35 & GVER
BALABAC -									
BOTH SEXES	285	225	257	295	275	1,192	1,115	6 5 2	2,351
NO GRADE COMPLETED	27	30	50	57	61	256	238	192	928
ELEMENTARY	199	142	138	208	160	747	683	356	1.137
LST - 3RD GRADE	58	44	25	83	54	289	276	136	472
ATH GRADE	71 30	29 31	36 5	64 3 L	36	164	177	68	262
5TH GRADE	40	38	70	30	35 35	93 201	65 165	42 110	124 279
EGH SCHOOL	59	53	69	30	42	145	137	65	180
1ST - 3RD YEAR	59	44	46	17	29	95	89	34	60
4TH YEAR	-	9	23	13	13	50	48	31	120
OLLEGE	-	-	-	-	12	3 i	28	59	32
LST - SKU TEAK	_	-	-	-	12	31	17	59	32
4TH YEAR OR HIGHER	-	-	-	-	-	-	11	-	•
CADENIC DEGLEE HOLDER	-	-	-	-	-	13	29	10	48
OT STATED	-	-	-	-		-	-	-	26
<b>M A L E</b>	143	113	101	177	ш	529	625	392	1,326
GRADE COMPLETED	17	15	-	9	15	90	81	BI	398
LEMENTARY	97	69	58	143	77	350	425	253	729
1ST - 3AD GRADE	42	14	15	44	25	116	145	91	323
ATH GRADE	9 22	18 15	23	53 26	21 21	84 50	130 44	56 33	1 54 69
STH GRADE	24	22	20	20	ίο	100	106	71	183
IGH SCHOOL	29	29	43	25	19	73	78	42	140
15T - 3RD YEAR	29	29	31	12	12	57	48	L7	36
ATH YEAR	-	-	12	13	7	16	30	25	104
ALLEGE	_	-	-	-	-	9	23	11	20
IST - 3RD YEAR	=	<del>-</del>	-	-	-	9	12 17	11	50
CADENIC DEGREE HOLDER	_	_	_	_	_	7	18	5	25
	_	_	_	_	_	_	-	_	-
OTATE	•	-	-	-	_	-	-	-	14
F E M A L E	142	112	156	118	164	663	490	260	1.025
GRADE COMPLETED	10	15	50	48	46	166	157	111	530
LEMENTARY	1 02	73	60	65	83	397	258	1 03	408
LST - 3RO GRADE	16	30 11	10	39	29 15	173	131 47	45 10	149 108
ATH GRADE	62 8	l6	15 5	11 5	14	80 43	21	9	55
6TH AND 7TH GRADE	16	16	50	10	25	101	59	39	96
IGH SCHOOL	30	24	26	5	23	72	59	23	40
IST - 3RD YEAR	30	15	15	5	17	38 34	41 18	17	24 16
4TH YEAR	-	•	11					6	
ALLEGE	=	-	-	-	12	22	5	18	12
LST - 3RD YEAR	-	-	-	-	12	2 2	5 -	10	12
CADEMIC DEGREE HOLDER	-	-	-	-	-	6	11	5	23
OT STATED	_	_	_	_	-	_	-	_	12

TABLE 5. PRIVATE HOUSEHOLD POPULATION I YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MIMICIPALITY: 1980 - CON-

	HOUSEHOLD   POPULATION			A G					
SEX AND MUNICIPALITY	7 YEARS   AND CYER	7	8	9	10		12	13	14
BATARAS & -									
вотн зехез	13,426	620	603	558	553	392	383	370	337
G GRADE COMPLETED	1,606	352	203	87	47	35	18	13	13
LEMENTARY	9, 658	268	400	471	506	342	343	2 88	250
LEMENTARY	€.076	268	372	395	398	173	179	1,23	1 02
ATH GRADE	1,392	-	28	66	83	89	58	57	51
STH GRADE	644	-	~	10	20	55	52	29	40
6TH AND FTH GRADE	1,586	-	-		5	34	54	74	57
IGH SCHOOL	1,701	•	~	_	-	15	22	78	74
1ST - 3RO YEAR	1.244	-		-	-	15	22	78	74
ATH YEAR	457	-	-	-	-	-	-	-	-
DELEGE	372	_	_	_	_	-	_	_	-
DLL EGE RAY YEAR	32.0	_	_	-	-	-	-	-	-
4TH YEAR OR HIGHER	52	-	-	•	-	-	-	-	-
CADEMIC DEGREE HOLDER	130	-	_	_	-	-	_	-	-
	29		_		_	_		_	-
OT STATED	2,								
* 4 L E	7,023	320	297	297	297	179	198	166	150
GRADE COMPLETED	72 Z	183	112	44	25	9	15	4	8
: EMCL4 10 M	5,038	137	1.85	253	212	160	175	119	103
LEMENTARY	3,106	137	171	202	219	87	89	77	50
4TH GRADE	782	-	14	41	53	49	32	16	14
STH GRADE	351	a	-	10	-	10	33	ιo	19
BOARD PIT CHA HTS	795	_	***	-	-	1.4	51	16	50
1164 SCHOOL	983	_	_	_	-	10	5	43	39
1ST - 3RD YEAR	709	-	_	-	-	10	5	43	39
ATH YEAR	274	-	~	-	-	-	-	-	-
	190	_	_	~	_	_	_	_	_
OLLEGE	152	_	_	-		-	-		-
ATH YEAR OR HIGHER	3.6	~	-	<b>~</b> ■		-	-	-	-
CADEMIC DEGREE HOLDER	76	•	-	-	-	-	-	-	-
or stateo	14	-	_	-	-	~	-	-	-
						- 4 5		212	1 87
FENALE	6,493	300	306	261	256	213	185	573	
G GRADE COMPLETED	774	169	91	43	22	26	-	9	5
LEMENTARY	4,660	131	215	218	234	182	168 90	149 46	147 52
IST - 3RD GRADE	2,950	131	201	193	179 30	86 31	919 20	40 41	52 37
ATH GRADE	610	-	14	25	20	45	19	19	\$1
STH GRADE	313	_	-	-	5	20	33	63	37
ATH AND FIR GRADE	787	=	-		,				
IGH SCHOOL	718	~	-	-	-	5	17	35	35
IST - 3RD YEAR	535	•	-	~	-	5	17	35 -	35
ATH YEAR	103	-	-	-	-	~	•	•	**
OKLEGE	182	-		•	-	-	-	-	-
IST - 3RD YEAR	168	~	-	-	-	-	-	-	-
4TH YEAR OR HIGHER	15	-		-	-	•	-	-	-
CADEMIC DEGREE HOLDER	54	-	-	-	-	-	-	-	-
OT STATED	15	~	*	-	-	~	-	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.				A G		(EARS)			
SEX AND HUNIC IPALITY	15	16	17	18	19	20 - 24			35 & OVER
BATAKASA ~									
60 ТН БЕХЕ <b>S</b>	348	277	534	3 19	353	1,511	1, e + 1	1,128	5,624
O GRADE CUMPLETED	16	5	9	11	13	bФ	127	30	365
ELENENTARY	274	192	206	250	246	1,007	1,132	827	2,716
IST - 369 GAADE	130	86	116	1.66	122	545	669	4 53	1,819
ATH GRADE	5 8	24	1/	3 3	33	128	152	138	<b>4</b> ∪ŏ
5ቸዝ ቤተላዕዊ 🐞 🗸	98	27	35	29	3 4	14	60	59	125
ATH AND ITH GRADE	óđ	55	38	63	77	23 <b>ć</b>	251	i ė3	386
EST - BRU YEAR	46	75	804	73	79	3 < 1	275	132	353
13" ~ 3RU YEAR	5.5	70	71	58	58	205	165	96	236
Ma Property Commence	_	5	37	15	21	. 116	1 10	36	117
OLL EGS	_	٠	13	19	10	95	82	49	101
OLUMBER OF VIAR DEPT.	••	4;	i i	1-9	10	80	72	45	78
ar an AR Hibrick	*	-	-	-	-	15	10	4	23
TO PORTO BURGE MEMORIA A SHARA	**	٠.	-	-	-	-	20	25	85
HOT STAYED	-	-	-	kan	3	to	5	5	
Вашённана	228	133	147	173	148	559	834	664	2,153
NO GRADE COMPLETED	1 8	-	5	4	4	26	61	29	172
u Facacione	132	87	91	136	113	472	546	4.44	1,591
LEMENTANY	132 46	44	58	25	48	164	333	246	1,043
ATH GRADE	16	14	ç	23	ίί	89	75	61	265
SYM GARDE	54	9	15	24	14	63	50	25	65
OTH MAD TTH GRADE	56	zo	9	39	40	136	118	115	5;8
TIGH SCHOOL	54	41	45	31	26	166	ias	92	262
157 + 3KB V 288	58	36	31	26	21	119	100	ál	. 160
ATH YEAR		5	14	5	5	47	65	31	102
OLLEGE appropriate to a company	-	5	6	_	ž	30	47	34	63
157 - 3KD YEAR	-	5	6	-	5	25	37	30	44
4TH YEAR ON HIGHER	_	-	4	-	-	5	10	4	19
CADEMIC DEGREE HELGER	-	-	-	-	-	-	10	ž	51
STATED	-	-	*	₹-	-	5	5	~ <del>*</del>	4
FEMALE	160	144	187	100	205	818	307	524	1,471
IO GRADE COMPLETED	-	5	4	13	5	58	66	61	Evi
LEAEMYMRY	122	105	115	92	133	535	588	3 83	1,125
IST - BRD CRADE	٤4	42	58	54	74	361	3 4 6	207	776
4TH GRADE	22	10	â	10	22	39	77	77	141
STH GRADE	4	13	50	4	3/	15 120	40 L33	28 71	60 143
6TH AND 7YH GRADE	3.2	35	29	24	-				
HIGH SCHOOL A S C C C C C C C	38	54	63	42	53	155	1(3	40	91
151 = 3KD YEAR	38	34	40	32	37	86	45	35 5	76
4Yd YEAR	-	-	23	10	16	69	45	,	15
College	_	-	5	19	5	65	35	15	38
197 - BRO YEAR U	_	_	5	19	5	55	35	15	34
ATH YEAR OR HIGHER	-	•	-	-	-	10			4
						~		20	4.
ACADEMIC DEGREE HELDER	-46	-	-	-	-	~	10	20	24

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES MASED ON THE 20 PERCENT SAMPLE)

BROOKE'S POINT -  8 0 T H S E K E S 34,740	HIGHEST GRADE COMPLETED.	HOUSEHOLD 1			A G	E (1H Y	EARS)		. و هم الدارية على السيد الي السيد	
8 0 7 7 5 E R E S . 34,740 (.473 1,370 1.274 1,420 913 1.201 876 1,097 1,094 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1,095 1	SEX AND MUNICIPALITY	1 7 YEARS 1	7	8	9	10	11	12	<b>13</b>	14
GRADE COMPLETED	BROOKE'S POINT -									
RENH ANY DEFAULT OF THE PROPERTY OF THE PROPER	BOTH SEXES	34,760	1.473	1,370	1,274	1,420	913	1.101	876	1,059
131	GRADE COMPLETED	6, 861	974	487	299	253	79	136	63	126
131 - 340 GRADE			499	863	975	1,167	834			620
STH GRADE  1.990  47H MD TIN GRADE  5,80C  - 5 11 46 184 222 225  GH SCHOOL  15T - SHU YEAR  1,739  11T - SHU YEAR  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739  1,739	1ST - 3RO GRADE	T, 387	499							126
GHI SCHOOL	ATH GRADE	3,615								
GH SCHOOL	5TH GRADE		-							255
ST - 3RD YEAR   3,597   22 215 297   27										
ATM YEAR	GH SCHOOL	5,336		-	_	_				
LLEGE 1,09C	ATH YEAR			=		·=	=			5
LEFT - 3AD YEAR	3) ( 1 CHN 2	,								
LEFERTARY	LLEGE	1,09¢	_		-	-				11
ADENIC DEGREE MOLDER	ISY - 3RD YEAR	950		-	-	_				11
T STATED	THE TRAK ON HIGHER	100	-	•	-	-	•	-	-	_
HALE	ADENIC DEGREE HOLDER	674	-	-	-	-	~	-	-	-
GRADE COMPLETED	T STATEO	, 5	-	-	-	-	~	-	-	-
EMENT ARY	HALE	18,266	761	7 29	672	774	416	641	409	563
1151 - 38D GRADE	GRADE COMPLETED	4,140	489	237	182	144	60	58	17	67
15T - 38D GRADE 4115 272 487 450 399 129 179 80 97 471 GRADE 2,075 - 5 30 192 139 116 64 88 671 AND 7TH GRADE 2,075 - 5 30 192 139 116 64 88 671 AND 7TH GRADE 2,963 - 5 5 20 106 93 139 137 15T - 38D YEAR 1,999 17 103 133 137 15T - 38D YEAR 1,999 17 103 133 137 15T - 38D YEAR 1,999 17 103 133 137 15T - 38D YEAR 1,999									***	174
THE GRADE	EMENTARY	. 1C,237								
STH GRADE	ATM CRADE	2.035								88
GTH AND TTH GRADE	STH GRADE	1.084								54
1ST - 3RD YEAR . 1,999 17 1 C3 132 4TH YEAR . 998 17 1 C3 132  SLLEGE . 586 5 4TH YEAR OR HIGHER . 533 5  ADENIC DEGREE HOLDER . 286			-	-						135
1ST - 3RD YEAR . 1,999 17 1 C3 132 4TH YEAR . 998 17 1 C3 132  SLLEGE . 586 5 4TH YEAR OR HIGHER . 533 5  ADENIC DEGREE HOLDER . 286	IGH SCHOOL	2,957	_	_	_	_		17	103	137
## YEAR	IST - 3RD YEAR		_	_	_	_	~			1 32
IST - 3RD YEAR	ATH YEAR		-	-	-	-	-	-	-	5
IST - 3RD YEAR	u i ege		_	_	_	_	-	_	_	5
ATH YEAR OR HIGHER	IST - 3RD YEAR				-	_	~	-	_	5
F E H A L E			-	_	-	-	-	-	-	-
F E H A L E	ADENIC DEGREE HOLDER	. 286	-	-	-	-	~	-	-	-
GRADE COMPLETED	7 STATED	, <u>-</u>	-	-	-	-	-	-	-	-
EMENTARY	F E H A L E	16.494	712	641	692	646	497	460	+67	476
EMENTARY						109	19	78	44	59
1ST - 3RD GRADE						· .			***	344
4TH GRADE	EMENTARY	£,555								
STH GRADE	ATH GRAGE	1.540								46
6TH AND 7TH GRADE	STH GRADE									51
15T - 3RD YEAR	6TH MO 7TH GRADE	2,837		-	-					1 20
15T - 3RD YEAR	ch chundl	3. 126	_	-	_	_	-	5	112	165
ATH YEAR		1.596		-	-	_				165
ST = 3RD YEAR	ATH YEAR	741		-	-	-	•			
## UST — 3RD YEAR			_	_	_	_	_	_	_	
ATH YEAR OR HIGHER	IST - 380 YEAR			_	_	-		_		6
	4TH YEAR OR HIGHER	47	-	-	-	-	-	-	-	-
7 SYATED	ADENIC DEGREE HOLDER	390	-	_	-	-	-	-	-	-
	T STATED	. 5	_	_	_	_	~	_	_	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.	- <del></del>	~*		A G	E (IN	PEARS )			
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & OVE
BROOKE'S POINT -									
BOTH SEXES	995	956	846	999	827	4,076	3,620	2. 830	10-12
G GRADE COMPLETED	129	141	45	161	ie o	711	954	752	3,41
I CHEUTARY	382	373	368	451	393	1,971	1,744	1,426	5,16
LEMENTARY	76	46	81	153	127	519	510	366	1,65
4TH GRADE	79	54	72	73	41	357	316	2 79	1,18
5TH GRADE	35	37	23	63	37	187	166	1 55	487
STH AND THE GRADE	193	236	192	165	168	908	750	604	1,844
IGH SCHOOL	478	438	365	304	218	954	695	370	959
1ST - 3RD YEAR	452	369	2 50	165	143	548	366	216	554
ATH YEAR	26	69	135	139	75	406	329	1 54	40
MLLEGE	6	*	48	63	96 88	347 305	161 156	128 119	224 190
1ST - 38) YEAR	<u>6</u>	•	48	63	10	42	5	113	34
CADENIC DEGREE HOLDER	_	_		-	_	95	61	154	366
OT STATED		ų.	_				5	~	
							-		
MALE	55 L	455	409	454	422	2,018	1.823	1,554	5,59
GRADE COMPLETED	<del>1</del> 3	46	25	70	37	259	397	311	1,68
EMENTARY	264	132	188	203	196	1.026	933	848	2,97
IST - 3RD GRADE	52	11	36	66	78	280	276	228	1,00
ATH GRADE	55	32	40	36	11	205	193	201	67
5TH GRADE	25 134	10 79	12 100	47 54	26 81	126 418	104 360	89 331	26 1,04
cu reunni	232	257	170	164	129	530	405	254	59
GH SCHOOL	221	209	109	102	90	299	201	167	34
4TH YEAR	11	48	61	65	39	231	198	87	25
LLEGE	-	_	26	17	60	171	83	67	13
1ST - 3RD YEAR	-	-	26	17	50	150	83	87	11
4TH YEAR OR HIGHER	-	~	-	-	10	21	-	-	2
ADEMIC DEGREE HOLDER	-	78	-	~	-	32	5	54	19
T STATED	-	~	-	~	-	~	-	~	,
FENALE	444	501	437	545	405	5 +060	1,797	1,276	4,52
GRADE COMPLETED	76	75	20	111	81	452	557	441	1.72
EMENTARY	114	241	180	248	197	945	311	578	2,18
LST - 3RD GRADE	24	35	45	87	49	239	234	160	65
ATH GRADE	23	22	32	37	30	155	125	78	51
5TH GRADE	10	27	11	16	. 11	61	62	67	22
6TH AND ITH GRADE	59	157	92	108	107	490	390	2 73	80
GH SCHOOL	246	191	215	140	89	424	290	116	35
IST - 3RD YEAR	23 l 15	160 21	141 74	63 77	53 36	249 175	159 131	49 67	21 14
LLEGE	6	•	22	46	38	176	78	41	8
IST - BRU YEAR	ě	4	22	46	38	155	73	32	7
ATH YEAR UR HEGHER	-	-	-	•		21	5	9	i
ADENIC DEGREE HOLDER	-	-	-	~	-	63	56	100	17

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE. SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	HOUSEHOLD   POPULATION!			ÁG		ARS)			
SEX AND MUNICIPALITY	7 YEARS   AND CVER	7	8	9	01	11	12	13	14
BUSUANGA -									
BOTH SEXES	5,797	213	196	240	215	199	208	150	177
GRADE COMPLETED	349	118	36	22	7	11	-	4	-
EMENTARY	4,427	95	160	216	209	168	203	141	145
LST - 3RD GRADE	1,251	95	1,60	218	142	71	57	22	16
ATH GRADE	798	_	-	-	67	58	61	6	35
STH GRADE	611	-	-	-	-	45	60	58	31
6TH AND 7TH GRADE	1,757	-	-	~	-	14	25	55	63
GH SCH00L	842	-	-	45,	-	-	5	5	32
1ST - 3RD YEAR	518	-	-	-	-	_	5	5	32
4TH YEAR	324	-	-		-	-	-	-	-
LLEGE	89	_	_	-	-	-	-	_	-
IST - 3RD YEAR	73	-	-	-	-	-	-	-	-
4TH YEAR OR HIGHER	16	-	-	-	-	-	-	•	-
ADENIC DEGREE HOLDER	85	-		-	-	-	-	-	-
T STATED	15	-	-	•	-	-	-	_	-
W A 1 E	3,077	103	67	109	108	90	105	75	58
HALE	-						-	-	-
GRADE COMPLETED	168	49	27	14	7	11			
EMENTARY	2,289	54	60	99	101	79	100	75	58
1ST - 3RD GRADE	614	54 -	60	99	76 25	41 17	26 39	18 6	5 11
4TH GRADE	362 338	-	-		-	21	28	40	15
5TH GRADE	955	_	-	-	-	-	7	ii	27
GH SCHDOL	523	_	_	_	•	-	5	_	
LST - BRD YEAR	331	-	-	-	-	-	5	-	-
4TH YEAR	192	-	-	~	-	-	~	-	-
DLLEGE	65	_	_	_	_	_	_	_	_
1ST - 3RD YEAR	53	_	-	~	-	-	-	-	-
4TH YEAR OR HIGHER	12	-	-	-	-	-	-	-	-
ADEMIC DECREE HOLDER	21	-	-	~	-	-	-	-	_
OT STATED	5	-	-	-	-	-	-	-	-
F E N A L E	2, 72 C	LLO	109	131	108	109	L03	75	t 19
GRADE COMPLETED	181	69	9	12	_	_	_	4	-
EMENTARY	2,128	41	100	119	108	109	103	66	87
1ST - BRO GRADE	637	71	160	119	66	30	31	<b>~</b>	11
4TH GRADE	416			_	42	<b>41</b>	55		24
STH GRADE	273	_	-	~	-	24	32	10	16
6TH AND 7TH GRADE	802	-	-	-	-	14	18	44	36
GH SCH00L	319	-	-	-	-	-	-	5	32
LST - 3RD YEAR	187	-	-	~	-	-	-	5	32
4TH YEAR	132	-	-	-	-	-	-	-	-
LLEGE	24	_	_	•.	-	-	··	_	-
IST - BRD YEAR	20	-	~	-	-	-	-	-	-
4TH YEAR JR HIGHER	•	-	-	•	-	-	-	-	-
ADEMIC DEGREE HOLDER	58	-	-	~	-	-	-	-	-
T STATED	10	-	-	-	-	-	-	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 1 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND NUMICIPALITY: 1980 - CON.

[FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE]

NIGNEST GRADE COPPLETED.		استانستیده مود در پاست نمایی کهبوالی باست این با المدن بر مواد بوشتورستی در بورازی باشت	اله الميالة بالمياه بيانين بين بين بير رو وي فيراند بسياله بيانين بازي بالو نسيا	A G		EARSI			
SEX AND RUNICIPAL TY	15	Î\$	17	19	19	20 - 24	25 ~ 29	30 - 34	35 & GVER
Blownia -									
887 H 5 E X E S	215	204	198	164	99	661	557	438	1,704
10 GRADE CUITCETED	-	~	~	-	~	21	4	5	121
ELEMENTARY	151	130	10+	57	6 ?	458	334	321	1,376
157 - 380 GRADE	j ku	≀÷ 15	25 14	- 9	5 5	35 88	48 69	32 46	302 319
STH GRADE	31	27	24	ίź	22	54	34	56	155
STH AND THE GRADE	101	74	101	<b>+</b> 0	35	279	233	1 87	550
EMM SCHOOL	64	74	32 32	42 24	32 27	162 82	171 53	68 34	205 109
1ST - 3KD YEAR	64	51 23	- -	18	5	90	68	34	96
Maleot e e e e e e e e e e e	-	-	_	_	-	3 [	35	43	12
L. L. C. L. C.	-	-		-	-	25 6	25 10	I i	12
	_		_	_	~	4	-		
CADEMIC DEGLEE HOLDER							13	35	35
UT STAYED	-	~-	-	5	-	5	•	*	5
NALE	131	113	87	69	60	383	309	210	920
O DRACE COMPLETED	-	~	-	-	-	12	_	-	52
LENESTARY	86	78	65	34	43	256	224	1 58	679
151 - 3RU CRADE	5	. 5	•	_	5	16	34	55	148
AIM GRADE		0) 21	lů S	5 12	17	6 <i>2</i> 33	32 25	20 44	145 70
5TH GRADE	16 65	51	ร์ง	17	2์โ	145	133	112	316
IGH SCHUOL	45	35	22	35	17	94	59	50	161
15T ~ 3RD YEAR	45	35	22	24 ti	17	39 55	18 4 i	30 20	96 65
OLLEGE	_		_	_	~	21	21	11	12
1ST - 3RD YEAR	-	-	-	-	-	15 6	15 6	11	(5
CADEMIC DEGREE HALDER	_	~	~	_	•	-	5	11	11
		_	_	•••	_	_	ĺ	-	5
QT SIATED	-	_	_						,
FEHALEssasz	64	91	109	35	39	298	248	168	784
O GRADE COMILETED	**	-	-	-	-	9	4	5	69
LENGTHIY A C . C C	čõ	>5	99	23	24	202	160	123	647
IST - BAD GRADE	10	9 5	25 4	-	5	19 26	14 37	10 26	154 174
ATH GRADE	29	เรื	19	-	5	23	9	12	85
OTH AND TTH GRADE	3.5	23	ŝi	23	14	134	100	75	234
IGN SUMME OF THE RESIDENCE	15	39	10	7	15	68	62	18	44
IST - SAD REAR	19	16 23	19	7	10 5	43 25	35 27	4 14	13 31
	<b>.</b>	_	_		_	10	14	-	~
ULLEGE	29	~	•	÷	-	10	10	_	-
STH YEAR GR HIGHER	-	-	-	-	-	-2	4	-	-
CADEAIC DEGREE ROLUER	-	-	-	-	-	4	8	\$5	24
et stared	-	-	<u></u>	5	-	5	-	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	HOUSEHOLD     POPULATION			A G	E (IN Y				
SEX AND MUNICIPALITY	I 7 YEARS I	7	6	9	10	11	12	13	14
CAGAYANCILLO ~									
BOTH SEXES	3,192	196	68	114	126	113	£20	87	63
D GRADE COMPLEYED	179	82	4	-	4	-	-	-	-
LEMENTARY	2,535	114	64	114	122	113	120	75	41
1ST - JAD GRADE	549	114	64	105	39	28	12	5	6
4TH GRADE	3.05	-	-	4 5	62	32 44	20 46	5	-
STH GRADE	306 1,379	-	Ī	-	16 5	9	42	65	35
IGH SCHOOL	391	_	-	-	-	~	-	12	22
1ST - 3RJ YEAR	254	-	-	-	-	~	-	12	22
4YH YEAR	137	-	-	-	-	•	-	-	-
OLLEGE	55 49	-	-	-	-	-	-	-	-
1ST - 3RD YEAR	-6	-	-	-	-	-	-	-	-
CADENIC DEGREE HOLDER	28	_	-	-	-	-	-	-	-
OT STAYED	-	-	_	-	<del></del>	-	-	-	•
MALESSO	1,652	104	31	67	35	53	71	42	10
O GRADE CUMPLETED	8.5	54	-	-	4	-	-	-	-
LEMENTARY		50	31	67	31	53	71.	30	
1ST - 3RD GRADE		50	31	67	14 il	11 9	12	-	-
STH GRADE	. 109 174		-	-	16	24	30	_	
6TH AND 7TH GRADE	658	-	-	-	-	9	25	30	9
ICH SCHOOL	266	-	-	-	-	-	-	12	9
IST - 3RD YEAR	L 76	-	_	-	-	-	-	12	3
41H YEAR	90	-	-	-	-		_	_	
DLLEGE	3.8	-	-	-	-	_	_	_	
LST - 3RD YEAR	32	-	_	-	-	_		_	•
4TH YEAR OR HIGHER			_	-	-				
CADENIC DEGREE MOLDER	22	-	-	-	-	-	-	-	•
OT STATED	_	-	-	-	-	•	-	-	•
F E H A L É	1,54C	92	37	47	91	60	49	45	5:
G GRADE COMPLETED		28	4	_	_	_	-	-	
		64	33	47	9 L	60	49	45	34
LEMENTARY		64	33	38	25	17	-	5	-
4TH GRADE	196	-	_	4	51	23	16	5	
5TH GRADE	. 132	-	-	5	10	20	16		-
6TH AND 7TH GRADE	721	. <del>-</del>	-	-	5	-	17	35	3(
IGH SCHOOL	125 78	-	-	-	-	-	-	-	11 11
4TH YEAR		-	-	-	-	•	-	-	
OLLEGE		_	-	-	-	_	-	-	
151 - 3KO TCAR		-	-	-	-	-	-	-	•
ATH YEAR UR HIGHER	· •	-	-	-	-	-	-	-	•
CADEMIC DEGREE HOLDER	. 6	-	-	-	-	-	-	-	•
OT STATED	, - <del>-</del>	-	-	-	-	-	-	•	•

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED: 1										
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24			35 & GVER	
CAGNY ANCILLO -										
BOYH SEXES	145	89	124	74	93	295	210	215	1,090	
O GRADE COMPLETED	-	-		-	-	-	-	_	89	
LEHENTAKY	51	42	61	37	54	186	184	1 66	955	
IST - 3RD GRADE	-	-		5	12	4 11	ه -	4	165 145	
STK GRAUE /	5	5	5	-	-	17	15	32	116	
6TH AND 7TH GRADE	46	37	71	38	42	154	163	150	528	
IGH SCHOOL On a second	64	42	<b>43</b>	31	30	86	20	23	18	
1ST - 3RB YEAR	6- <del>4</del>	37 5	23 20	22 9	13 17	24 62	14 6	10 13	13 5	
		•		,		01	·	13	,	
OLLEGE	-	5	•	Ş	9	12	6	-	17	
THE YEAR OR HIGHER	=	5	-	<b>6</b> 	9	6 6	6	_	17	
CADEMIC DEGREE HOLDER	_	_	_	_	_	11	_	6	11	
	_	_	_	_	_				11	
DY STATED	-	-		-	-	-		-	-	
NALErrors	70	60	90	47	71	1 37	105	101	557	
O GRADE COMPLETED	-	-	-	-	•	-	-	-	28	
LEMENTARY	àé	24	60	21	37	61	95	85	483	
1ST - 3RD GRADE	-	-	-	_	-	•	6	-	1.04	
ATH GRADE	-	- 5	5	5	6	5 11	15	4 7	60 76	
STH GRADE	36	19	55	16	31	41	74	74	243	
ISH SCHOOL	34	31	30	26	30	59	ii	10	18	
15T - 3RD YEAR	34	56	23	17	ĺ3	18	5	10	13	
4TH VEAR	-	5	7	9	1.7	41	6	-	5	
OLLEGE	-	5	-	-	4	12	-	_	17	
IST - 3HO YEAR	-	5	-	-	4	6 6	_		17	
					_	-				
CADERIC DEGREE HOLDER	-	_	-	-	-	5	-	6	11	
OT STATED	-	-	**	-	•	~	-	-	-	
FEMALE	45	29	34	27	22	158	104	114	533	
O GRADE CUMPLETED	_	-	-	-	-	-	-	*	16	
LENGIJAY,	t5	ta	51	16	17	125	89	101	472	
LST - 3RD GRADE	-	-	_	_	6	- 6	-	-	62 85	
STH GRADE	5	-	5	_	_	6	_	25	40	
6TH AND ITH GRAUE	1.0	18	16	16	k1	113	89	76	285	
IGH SCHOOL	3.6	11	13	5	_	27	9	13	_	
ESY - BRD YEAR	30	11		5	-	6	9	_	-	
4TH YEAR	<b>~</b>	-	13	-	-	21	-	13	-	
DLLEGE	e	-	-	6	5	-	5	-	-	
1ST ~ 3NO YEAR	_	-	-	<b>ó</b>	5	-	6	-	-	
TIM TEAM ON GIUNEM	-	-	•	**	-	•	-	•	-	
CADEAIC DECREE KOLDER	-	-	-	-	-	6	•	-	-	
OT STATED	_	_			_	_	_			

TABLE 5. PRIVATE MOUSEHOLD POPULATION ? YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHES: GRADE COMPLETED.	HOUSEHOLD     POPILATION										
SEX AND MUNICIPALITY	7 YEARS 1 AND EVER 1	ï	3	9	Lu	(1	17	1.3	I %		
CORON -								- 0 -			
вотн зехез.	. 19,192	735	847	654	651	646	747	509	658		
GRADE COMPLETED	. 2,521	587	595	144	91	30	64	21	52		
LEMENTARY	3 14 73 /	229	545	453	50Q	630	6/3	402	305		
IST - SRD GRADE		228	545	450	41.7	267	172	115	114		
4FH GRADE	. 2,561		-	+3	195	203	242	67	63		
STH GRADE		-	-	-	35	136	217	55	76		
6TH AND ITH GRADE		-	-	•-	5	24	142	145	192		
IGH SCHUGL	. 2:510	-	-		~	6	10	46	) 56 198		
1ST - 3kD YEAR		-	•		44	6	10	66	190		
ATH YEAR	. 996	-	•	-	~	-	-	-	_		
DLLEGE	. 790	-	46	*	••	-	-	-	5 5		
IST - 3RD YEAR	. 668		-	-	~		_	_	7		
4TH YEAR ON HIGHER		-	-	**	-	ule	-	₩	•		
CADENIC DEGREE HOLDER	. 414	-	-	-	-	-		-	-		
OV STATED	, 20			-	-	-		-	-		
<b>KALE.</b> ******	8 69,2	3 5 5	€ ±0	356	320	317	367	297	2 88		
O GRADE COMPLETED	. 1,349	236	184	62	37	20	59	7	15		
	4 + 27	99	266	254	283	241	308	236	2 1/2		
LEMENTARY	. 61627	99	266	232	216	1.46	79	66	60		
IST - MED GRADE	. 2,552	*	-	22	43	60	64	59	26		
47H GRADE	. 1,284 . 826	_	_	-	19	59	75	29	43		
STH GRADE		-	-	-	-	6	90	82	53		
IGH SCHOOL	. 1.450		_	_	~	6		54	71		
1ST - 3RD YEAR		_	-	-	~	6	-	54	71		
ATH YEAR		-	*	-	~	-	-	-	_		
OLLEGE	. 36t	_	-	-	•	-	-	-	=		
LST - 3AD YEAR	. 332	-	-		-	-	•	-			
4TH YEAR OR HIGHER	. 36	**	-	-	~	-	-		-		
CADENIC DEGREE HOLDER	. 198	-	-	-	•	-	~	-	-		
OT STATED	, 6		-	-	•	-	•	-	-		
						240	380	212	350		
FEHALE	. 5,234	400	417	298	331	349					
O GRADE COMPLETED	1,272	271	118	59	54	7.0	5	14	37		
LENEWISKY	. 5,410	129	299	237	277	339	365 43	166 49	183		
IST - SRU GRADE	2.197	129	299	218	201 54	121	78	28	31		
ATH GRADE	1,277	-	-	21	16	77	142	26	33		
5YH GRADE		-	_	_	6	ie	32	63	79		
ATH AND ITH GRADE	. 1,617	-				••					
IOH SCHOOL	. 1,400	-	-	-	-	-	10 10	32 32	129 129		
ist - and year	* 990	-	-	-		-	-				
ATH YEAR	. 410		-	-	_				_		
CLLEGE	. 422	-	-	-	-	-	•	-			
1ST - 3RD YEAR		-	-	-	-	-	-	-	-		
		-		_	_	-	-	-			
CADENIC DEGREE HOLDER	. 210	,									
	. 14	~		_	_						

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED, 1	,,, <u></u>			A G		(EARS)			
SEX AND RUNIC IPALITY	15	16	17	18	19	20 - 24		30 - 34	35 & QVER
CORGN -									
воти сехесь	635	534	572	476	419	2,356	1,622	1,415	5.737
O GRADE COMPLETED	16	25	56	25	37	154	134	163	863
ELEMENTARY ,	377	310	305	274	224	1,336	1,021	907	3,847
15T - BRO GRADE	103	81	65	69	47	279	231	236	1.290
ATH GRADE	4.2	61	6l	59	36	308	211	177	966
5TH GRADE	65	58	43	36	39	167	134	159	425
OTH AND JEH GRADE	167	110	136	110	Tus	562	445	335	1,166
IIGH SCHOOL	232	193	194	136	117	557	207	201	671
IST - 3RO YEAR	222	150	1 39	75	73	284	118	L 06	349
ATH YEAR	1.0	43	59	6 t	44	273	89	95	322
COLLEGE	10	6	43	35	40	266	143	63	179
IST - 3RO YEAR	LO	6	27	35	35	222	127	59	162
ATH YEAR DR HIGHER	-	-	16	-	5	44	16	÷	17
CADEMIC DEGREE HOLDER	-	-	-	6	-	43	117	AL	167
OT STATED	-	+	-,	-	~	10	-	_	10
M A L E	321	258	271	231	184	1,197	901	727	3,176
O GRADE COMPLETED	12	15	17	15	1.5	90	86	73	406
LEMENTARY	20+	143	164	140	102	692	594	450	2,159
IST - 3RD GRADE	61	61	39	37	18	128	126	145	75
ATH GRADE	23	28	30	15	14	179	127	83	486
STH GRADE	30	13	15	26	21	84	<b>#2</b>	90	240
OTH AND ITH GRADE	90	41	80	62	49	301	259	1 72	680
IEGH SCHOOL	1 05	100	69	72	52	286	98	110	387
IST - 3RD YEAR	101	74	53	38	33	108	41	54	191
ATH YEAR	4	26	1.6	34	19	178	57	56	196
OLLEGE	-	-	21	4	15	108	64	24	132
15T - 3RD YEAR		-	16	4	10	9.8	59	24	121
ATH YEAR DR HIGHER	-	-	5	-	5	10	5	-	11
CADEMIC DEGREE HOLDER	-	-	-	-	-	15	59	30	94
IOT STATED		-	-	-	-	6	-	-	-
F E M A L E	314	276	301	245	234	1,159	721	688	2,555
O GRADE COMPLETED	4	10	9	10	22	54	48	90	451
LENENTARY	173	167	141	134	122	644	427	417	1+686
IST - BRO GRADE	42	20	26	32	29	171	105	91	5 <b>3</b> 1
ATH GRADE	19	33	31	44	22	129	84 52	<del>94</del> 69	480 185
5TH GRADE	35 77	45 69	28 56	10 48	18 53	83 261	186	163	486
Attained that Asset 4 4 4 9	* *			נוער					
IIGH SCHOOL	127	93	1 53	64	65	271	109	91	284
IST - 3RD YEAR	121	76	86	37	40	176	77	52	158
ATH YEAR	6	17	43	27	25	95	32	39	126
OLLEGE	10	6	22	31	25	158	79	39	47
IST - 3RD YEAR	16	6	11	31	25	124	68	35	41
4TH YEAR OR HIGHER	• .	-	11	-	-	34	11	4	6
CADENIC DEGREE HOLDER	-	-	-		-	28	58	51	73
IOT STATED	-	-	-	-	-	4		-	10

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COM.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE) HOUSEHOLD | POPULATION! AGE IIN YEARSI HIGHEST GRADE COMPLETED. SEX AND MUNICIPALITY 7 YEARS | AND OVER | to [2 CUYO -BOTH SEXES... 11,446 3 24 NO GRADE COMPLETED . . . . . 144 114 26 323 49 319 38 2,011 1,418 799 26 105 106 21 39 122 90 3,034 29 2.302 HIGH SCHOOL 1,391 911 ACADEMIC DEGREE HOLDER . . . . NOT STATEO . . . . . . . . . M & L E . . . . . . 5.636 NO GRADE COMPLETED . . . . . . 90 43 -3₁543 940 629 148 1.564 1,230 789 77 ACADEMIC DEGREE HOLDER . . . . 1.66 . FEMALE.... 5, 8t B 1.50 NO GRADE COMPLETED . . . . . . 166 19 -24 15 53 57 3,719 1,071 789 389 27 40 57 1,00 6 2 62 145 71 26 45 1.470 1,072 46 470 

55

ACADEMIC DEGREE HOUDER . . . .

NOT STATED . . . . . . . . . .

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE, SEX AND NUMICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED,	A G E (IN YEARS)										
SEX AND HUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 € OVER		
CUYO -											
вотн ѕехеѕ	251	250	257	270	246	1,224	1,354	1, 152	4,104		
O GRADE COMPLETED	6	-	-	-	-	18	17	6	346		
LEMENTARY	101	87	82	18	85	573	736	674	2,830		
ist — 3RD GRADE 4TH GRADE	13	6	-	6	13	6 29	48 89	74	812		
STH GRADE	13	ř	13	16	6	56	72	55 62	890 275		
6TH AND TTH GRADE	88	74	69	59	66	482	527	483	853		
TGH SCHOOL	144	157	166	L48	129	345	331	236	488		
IST - 3RO YEAR	133	141	79	70	80	206	164	111	249		
4TH YEAR	11	16	87	76	49	139	167	125	239		
OLLEGE	-	6	9	4t	32	232	L 38	137	253		
1ST - 3RD YEAR	-	6	9	36 5	32	184 48	88 50	11B 19	206 47		
CADENIC DEGREE HOLDER	_	_	_	_							
				_		56	151	67	168		
OT STATED	-	-	-	-	-	-	11	11	19		
<b>MALE</b>	145	101	119	166	131	525	653	666	1,951		
G GRADE COMPLETED	6	-	-	-	-	12	12	6	111		
LEMENTARY	55	37	52	59	44	283	319	360	1,308		
LST - 3RD GRADE	=	-	-	-	=	6	6	32	316		
4TH GRADE	7	6	13	6	7 6	22 27	50 37	12 39	360		
6TH AND TTH GRADE	52	31	39	53	31	228	226	211	153 479		
IGH SCHOOL	ac	64	67	95	71	104	187	1 82	291		
151 - 3RD YEAR	80	59	37	55	45	62	93	99	170		
ATH YEAR	-	5	30	40	26	42	94	63	121		
OLLEGE	-	-	-	12	16	LOL	87	72	177		
LST - 3RD YEAR	-	_	-	12	16	77 24	45 42	65 7	136 41		
CADENIC DEGREE HOLDER	-	-	-	-	-	25	37	40	64		
OT STATED	-	-	-	-	-	-	11	6	-		
F E H A L E	106	149	1 38	104	115	699	701	4 85	2,153		
O GRADE COMPLETED	-	-	-	-	-	6	5	-	235		
LEMENTARY	42	50	30	22	41	290	417	314	1,522		
LST - 3RD GRADE	6	-	_		6	7	42	42	496		
5TH GRADE	-	7	_	6 10	-	29	39 35	43 23	530 122		
6TH AND 7TH GRADE	36	43	30	6	35	254	301	206	374		
IGH SCHOOL	64	93	99	53	58	241	144	54	197		
1ST - 3RO YEAR	53 11	82 11	42 57	15 38	35 23	144 97	71 73	12	79 118		
OLL EGE	-	6	9	29 24	16 16	131 107	51 43	65 53	76 70		
4TH YEAR OR HIGHER	-	-	-	- " 5	-	24	8	12	79		
CADENIC DEGREE HOLDER	-	-	-	-	-	31	84	47	104		
OT STATED	_	-	_	-	_	_	_	5	19		
	_	_	_	_	_	_	-	7	1		

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUMICIPALITY: 1980 - CON.

1FIGURES AGE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.	HOUSEHOLD     PDPULATION			A 6		EARS)			
SEX AND FURICIPALITY	7 YEARS 1	7	8	9	10	<u> </u>	12	13	14
DUMARAN -									
BOTH SEXES	6,431	296	181	284	198	236	156	167	1 95
O GRADE COMPLETED	478	137	27	35	7	6	4	4	-
A CHENT ANY	4, 937	159	154	249	191	230	167	134	1 22
LEMENTARY		159	154	211	148	74	14	36	18
4TH GRADE		-	_	38	33	84	47	20	10
STH GRADE	703	-	-	-	10	43	49	25 53	35 59
6TH AMD 7TH GRADE	1,589	-	•	-	-	29	37	73	27
IGH SCHOOL	863	-	~	-	-	-	5	29	73
1ST - 3RD YEAR	573	-	~	-	~	-	5	29	73
ATH YEAR	. 290	-	~	-	-	-	_	-	_
DLLEGE	112	-	~	-	••	~	-	-	-
1ST - BRD YEAR	. 102	-	~	-	-	_	_		_
ATH YEAR OR HIGHER	. 10	_	~	-	_	_	-		-
CADEMIC DEGREE HOLDER	36	-	-	-	-	-	-	-	-
OT STATED	. 5	-	~	-	-	-	-	~	-
							92	94	82
MALERANA	3,504	162	114	162	92	153			42
G GRADE COMPLETED	234	77	27	19	-	6	4	*	
LEMENTARY	2, 734	85	87	143	92	147	83 10	80 20	61 10
1ST - 3RD GRADE		65	87	116 27	82 10	42 65	22	15	ìò
ATH GRADE	. 686 396	-	•	٠.	70	25	25	20	žž
STH GRADE		-	~	-	-	15	26	25	53
IGH SCHOOL	466	_	~	_	_	-	5	10	21
LST - 3RD YEAR		-	~	-	-	-	5	1.0	SI
ATH YEAR		-	-	-	•	-	-	~	-
OLL ECE	. 60	-	~		_	_	_	~	-
OLLEGE		-	~	-	-	-	-	-	-
ATH YEAR OR HIGHER	. 5	-	*	**	-	-	-	~	-
CADENIC DECREE HOLDER	. LC	-	-	-	-	-	-	~	-
ST STATED		-	**	-	-	-	-	-	-
		• • •		122	106	83	64	73	113
FENALE		134	67	122	_	-	_		
O GRADE COMPLETED		60	-	16	7		-		
LEMENTARY	. 2-203	74	67	106	99	83 32	64 4	54 16	61
IST - 3RO GRADE		74	67	95 11	66 23	32 19	25	5	
ATH GRADE	. 501 . 307	_	-		ĹŌ	18	24	5	13
5TH GRADE		-	-	-	-	14	11	28	40
IGH SCHOOL	. 397	-	_	-	-	-	-	19	5
1ST - 3RD YEAR		-		-	-	-	-	19	5
ATH YEAR		-	-	-	-	-	-	•	•
		_	_	-	_	_		-	
OLL EGE	. 47	_	-	~	-	-	-	-	•
ATH YEAR OR HIGHER	. 5	-	•	-	-	-	-	-	•
CADEMIC DEGREE HOLDER	. 26	-	-	-	-	-	-	-	
IQT STATED	. 5	-	-	-	-	-	-	-	

TABLE 5. PRIVATE HOUSEHOLD POPULATION 1 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.				A G		EARS)			
SEX AND HUNICIPALITY	15	16	17	18	19	20 - 24	25 + 29	30 - 34	35 & OVER
DUMARAN ~									
воти ѕехеѕ	153	189	294	1.83	165	787	478	477	1,992
NG GRADE COMPLETED	16	-	4	12	-	5	4	16	207
ELEMENTARY	111	122	219	83	102	559	371	414	L.570
IST - 3RD GRADE	27	6	41	-	11	53	48	47	411
ATH GRADE	20	29	40	10	29	155	87	1.13	472
STH GRADE	-	27	40	15	29	66	31	76	257
ATH AND JTH GRADE	64	60	98	58	33	285	205	1 78	430
ILCH SCHOOL	32	62	61	82	63	189	83	42	142
1ST - 3RD YEAR	27	52	46	50	42	99	6 L	12	77
ATH YEAR	5	10	15	32	21	90	22	30	65
ON LEGE	_	5	10	6	-	29	15	_	47
COLLEGE	_	ź	io	6	-	24	15	_	42
4TH YEAR OR HIGHER	_	-		<del>-</del>	-	5		-	5
CADEMIC DEGREE HOLDER	_	_	_	_	_	5	_	5	26
OT STATED	_	_	_	_	_	-	5	-	
							-		
M A L E	93	100	149	112	64	400	287	234	1+114
O GRADE COMPLETED	5	-	4	6	-	-	4	11	67
ELEMENT MY	79	74	125	53	31	286	204	198	906
LSF - 3RD GRADE	14	6	36	-		26	27	27	176
ATH GRADE	11	19	17	10	11	81	48	51	289
STH CRADE		11	55	15	9	26	15	37	166
6TH AND 7TH GRADE	54	38	47	28	5	153	114	83	275
ILGH SCHOOL	9	26	15	53	33	99	64	25	106
IST = 3RD YEAR	ģ	21	lo	38	16	47	53	7	60
ATH YEAR	-	5	5	15	1.7	52	11	18	46
COLLECE	_	_	5	_	_	15	15	_	25
COLLEGE	_	_	5	_	_	15	15	_	20
ATH YEAR OR HIGHER	_	_	-	-	_			-	5
ACADENTO DEGREE HOLDER		-	-	-	-	-	-	-	10
NOT STATED	-	-	-	-	-	-	-	-	-
FEMALE	60	89	145	71	101	387	191	243	878
IQ GRADE COMPLETED	5	-	-	6	-	5	-	5	140
LEMENTARY	12	48	94	30	71	273	167	216	664
IST - 3RO GRADE	15	-	75	-	ŝ	27	21	20	235
4TH GRADE	-5	10	23	-	18	74	39	62	163
STH GRADE	-	16	15	-	20	40	16	39	91
6TH AMD 7TH GRADE	16	22	51	30	28	135	91	95	155
HIGH SCHOOL	23	36	56	29	30	90	19	L7	36
1ST - 3RD YEAR	16	31	36	12	26	5ž	B	5	17
ATH YEAR	Š	5	10	1.7	4	38	H	15	19
OLLEGE	_	5	5	6	_	L4	_	_	22
1ST - 3RU YEAR	-	5	Ś	ě	-	9	•	-	22
4TH YEAR OR HIGHER	-	-	-	-	-	5	-	-	-
ACADEMIC DEGREE HOLDER	-	-	-	-	-	5	-	5	16
NOT STATED	_	_	-	_	_	_	5	_	_
7U1 31 RIEU 7 + + + + + + + + +	_	_	-		-	_	2	_	_

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	HOUSEHOLD   POPULATION									
SEX AND MUNICIPALITY	7 YEARS I AND CVER	7	8	9	10	t l	12	13	14	
EL NIOD (BACUIT) -										
вотн зехез	8,781	330	316	325	353	265	285	516	1 83	
GRADE COMPLETED	612	196	55	28	34	5	24	-	-	
LEMENT ARY	6,457	144	261	297	319	260	242	1 80	l 19	
IST - 3RD GRADE	2,023	144	2 56	279	175	93	70	25	21	
4TH GRADE	1,101	-	5	18	114 30	94 38	42 64	55 30	21 22	
5TH GRADE	759 2,614	-	-	-	-	35	66	70	55	
LGH SCHOOL	1,344	-	-	-	-	-	19	36	64	
LST ~ 3RD YEAR	830	-	-	-	-	-	19	36	64	
ATH YEAR	506	-	-	-	-	-	-			
OLLEGE	258	-	-	-	-	-	-	-	_	
1ST ~ 3RD YEAR	162 96	-	-	-	=	-	=	Ξ	=	
CADENIC DEGREE HOLDER	70		-	-	-	-	-	-	-	
OT STATED	-	-	-	-	-	-	-	-	-	
MALE	4, 719	193	164	L52	182	129	178	115	115	
O GRADE COMPLETED	327	99	43	-	27	5	12	-	-	
		94	121	152	155	124	152	100	77	
LEMENTARY	3,463 1,102	94	116	147	91	50	45	14	16	
4TH GRADE	577		- 15	- 5	48	46	36	36	5	
STH GRADE	434	~	-	-	16	21	30	٤L	15	
6TH AND 7TH GRADE	1,350	~	-	-	-	7	41	29	41	
IIGH SCHOOL	772	~	-	-	-	_	14	15	38	
LST - 3RO YEAR	481	-	-	-	-	-	14	15	38	
4TH YEAR	291	-	-	-	-	-	-		_	
OLLEGE	156	~	-	-	-	-	-	-	-	
IST - 3RO YEAR	95	~	-	-	_	Ξ	-	-		
4TH YEAR OR HIGHER	61	-	_	_	_		_	_	**	
CADEMIC DEGREE HOLDER	11	~	-	-	-	-		_	-	
OT STATED	-	~	-	-	-	-	-	-	-	
F E M A L E	4,062	137	152	173	171	136	107	1 01	68	
G GRADE COMPLETED	295	87	12	28	7	-	12	-	-	
LEMENTARY	3, 034	50	140	145	164 84	L36 43	90 25	80 11	42 5	
IST - 3RD GRADE		50	140	132 13	66	48	6	19	16	
4TH GRADE		-	_	12	14	įř	34	9	7	
6TH AND 7TH GRADE		-	-	-	-	28	25	41	14	
ITCH SCHOOL	572	~	-	-	-	-	5	21	26	
1ST = 3RD YEAR		-	-	-	-	-	5	21 -	26	
OLLEGE		~	-	-	-	-	-	-	-	
IST - 3RD YEAR	67	~	-	-	-	-	-	-	=	
		~	_	_	_	_	-	_	-	
CADEMIC DEGREE HOLDER	,,,									

TABLE 5, PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, ASE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED,				A G		EARS)			
SEX AND HUNICIPALITY	15	16	17	18	19		25 - 29		35 & OVER
EL NIOS (BACULT) -									
BOTH SEXES	33¢	184	200	210	208	981	884	825	2,686
NO GRADE COMPLETED	43	-	6	4	-	24	11	25	199
ELEMENTARY	187	92	126	117	128	628	651	597	2.149
157 - 3RD GRADE	27	L6	17	6	16	80	85	i ci	612
4TH GRADE	36	14	5	21	15	40	64	1 07	448
STH GRADE	42	15	36	31	19	80	83	87	192
6TH AND 7TH GRADE	80	47	78	59	78	428	419	302	897
HIGH SCHOOL	132	92	68	79	80	255	143	125	251
ISI - SRU YEAR	113	77	32	43	35	178	69	51	ĹŹĹ
ATH YEAR	19	15	36	36	45	77	74	74	130
COLLEGE	_	_	-	10	_	74	74	45	55
COLLEGE LST - 3RD YEAR	~	-	-	5	-	64	36	23	34
4TH YEAR OR HIGHER	-	-	-	5	-	10	38	22	21
ACADEMIC DEGREE HOUDER	~		_	_	-	_	5	33	32
								33	,,
NGT STATED	~	_	-	-	-	-	-	-	-
<b>MALE</b>	195	85	101	131	92	438	468	449	1,532
NO GRADE COMPLETED	il	-	-	-	-	15	5	20	80
ELEMENTARY	1 02	51	71	81	68	245	346	308	1,216
LST - 3RD GRADE	ii	íò	ii	6	11	40	60	58	322
ATH GRADE	31	9	-	21	10	15	36	41	233
STH GRADE	31	l i	51	17	Į0	32	43	32	134
6TH AND 7TH GRADE	29	21	39	37	37	158	207	177	527
HIGH SCHOOL	82	34	30	45	24	139	88	īs	185
IST - 3RD YEAR	76	23	9	34	6	112	33	29	92
ATH YEAR	6	11	\$1	11	18	27	55	49	93
COLLEGE	_	-	-	5	_	39	29	39	44
LST - 3RD YEAR	-	~	_	ś	-	34	16	17	23
4TH YEAR OR HIGHER	_	~	-	-	-	5	13	22	21
ACADEMIC DEGREE HOLDER	-	~	_	_	-	_	_	4	7
HOT STATED	-	~	_	_	_	_	-	-	_
FEMALE	135	99	99	79	116	543	416	3 76	1,154
NO GRADE COMPLETED	-	~	6	4	-	9	6	5	119
ELEMENTARY	85	41	55	36	60	383	305	289	933
IST - 3RU GRADE	lé	é	6	-	5	40	25	43	290
STH GRADE	7 11	5 4	5 5	14	5 9	25 48	28 40	66 55	215 58
6TH AND 7TH GRADE	51	26	39	22	41	270	212	155	370
Had seven				,					
HIGH SCHOOL	50 37	58 54	38 23	34 9	56 29	116	55 24	47	66 29
4TH YEAR	13	Ä	23 15	25	27	66 50	36 19	22 25	37
COLLEGE	=	-	-	5	-	35	45 20	6	11
ATH YEAR OR HIGHER	-	_	_	5	_	30 5	25	6 ~	11
ACADEMIC DEGREE HOLDER	_	-	_	_	_	_			
	-		-				5	29	25
NOT STATED	-	~	-	-	-	-	-	~	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	HOUSEHOLD   POPULATION	·		A G	E (IN Y				
	7 YEARS   AND EVER	7	9	9	10	11	12	t3	14
LINAPACAN ~									
вотн \$ ЕХЕ\$	3,339	118	138	121	108	192	92	110	140
NO GRADE COMPLETED	393	96	43	20	20	-	5	-	-
ELEMENTARY	2,614	22	95	101	8 8 6 7	102 66	87 20	110 27	[ L8 24
1ST - 3RD GRADE	809 632	22	95	92 9	21	36	46	36	4i
4TH GRADE	372		_	_	~ <u>:</u>	-	16	10	21
6TH AND 7TH GRADE	801	-	-	-	-	-	5	29	32
IIGH SCHOOL	255	-	-	-	-	-	-	-	22 22
LST - 3RD YEAR	173 82	-	_	_	-	_	-	-	_
ATH YEAR	82			_	_		_	_	_
OLL EGE	44	~	-	_	_	Ξ	_	Ξ	-
LSY - 3RO YEAR	25 15	-	=	=	-	_	-	_	-
ATH YEAR OR HIGHER		•	-			_		_	_
ACADEMIC DEGREE HOLDER	21	~	_	-	-	-	-	_	_
NOT STATED	15	•	-	-	-	-	-	-	-
MALE	1, 759	67	68	90	70	36	42	61	89
NO GRADE COMPLETED	185	54	38	16	11	-	-	-	-
er correct and	1,411	13	30	74	59	36	42	61	73
ELEMENTARY	431	ίš	30	65	47	26	11	23	24
4TH GRADE	313	-	-	9	12	10	25	17	17
STH GRADE	20\$		-	-	-	_	6	. 6	17 15
6TH AND 7TH GRADE	458	-	-	-	-	_	-	15	
HIGH SCHOOL	143	~	-	-	-	=	-	-	16 16
1ST - 3RD YEAR	96	-	_		-	-	-	_	-
ATH YEAR	47	~	-	-	_	_			
COLLEGE	15	-	_	-	-	-	-	_	-
LSY - 3RD YEAR		_	-	_	_		-	_	_
ATH YEAR OR HIGHER	15	-	-	-	-	-	-	_	_
ACADEMIC DEGREE HOLDER	5	_	-	-	-	-	-	-	-
NOT STATED	-	-	-	-	-	-	-	-	-
FEMALE	1,580	51	70	31	38	66	50	49	51
NO GRADE COMPLETED		42	5	4	9	-	5	-	-
		_	4.5	27	29	66	45	49	45
ELEMENTARY	1,203 37M	9	45 45	27	20	40	79	4	-
IST - 3RD GRADE 4TH GRADE		-	-	-	9	26	21	19	24
5TH GRADE	1	•	-	-	-	-	10	12	. 4
6TH AND 7TH GRADE	343	•	-	-	-	-	5	14	17
H1GH 5CH00L	211	-	•	-	-	_	-	-	6 6
LST - 3RD YEAR	13	-	-	-	_	_	-	-	-
47H YEAR	35	-	-	-	•		•-		
COLLEGE	25	-	-	-	_	-	-	_	-
IST - 3RD YEAR	25	-	-	-	-	-	-	-	-
ATH YEAR OR HIGHER	~	-	-		-	-	•	-	-
ACADEMIC DEGREE HOLDER	16	-	-	-	-	-	-	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON-

NIGHEST GRADE CONPLETED,				A G		YEARS;			
SER AND NUMICIPALITY	15	16	17	18	19	20 - 24	25 ~ 29	30 - 34	35 & OVER
L INAPAGAN -									
BOTH SEXES	116	81	101	97	97	358	297	561	1.002
NO GRADE COMPLETED	-	-	•	-	t	11	26	14	152
ELEMENYARY	94	76	58	₽2	58	274	245	217	787
IST - 3RD GRADE	5 24	6 19	to 18	9 17	9	51 51	28 35	20 <b>6</b> 2	254 217
STH GRADE	2 6	23	15	16	26	46	36	17	110
6TH AND TTH GRADE	33	28	15	40	23	126	146	110	206
iidi sorme	22	5	43	15 5	28	53	16	25	26
100 - TAD YEAR	27	5	40 3	10	19	20 33	16	9 16	15 11
OLLEGO	_	_		-	5	16	10	5	8
1\$T = PD FEAR	<del>-</del>		-	-	5	11 5	5 5	5	8
				_		_	_	_	
ACADEMIC DESALE HULDER	-	-	-		_				21
NOT STATED	-	-	-	-	-	4	-	-	8
N A L E	49	50	50	49	50	160	162	137	529
IO GRADE COMLETED	-	-		-	-	-	10	5	51
LEMENTARY	44	50	19	44	46	120	142	196	452
1ST - 3RD GRADE	4	6	5	4	9	19	6	8	131
4TH GRADE	13	10	14	9	20	19	24	14 17	120
5TH GRADE	22	23 11	-	6 25	17	16 66	31 81	17 67	62 139
IIGH SCHOOL	5	-	31	5	4	35	5	21	21
IST - 3RD YEAR	5	-	31	5	4	20 15	5	5 16	10 11
4TH YEAR		-	_	,			_		• • • • • • • • • • • • • • • • • • • •
OLA EGE 1ST - BRD YEAR	-	-	~	_		5	5	5	_
ATH YEAR UR HIGHER	-	-	•	-	-	5	5	5	_
CADENIC DEGREE HOLDER	-	-	-	-	-	-	_	-	5
IOT STATEO	-	-	~	-	-	~	-	-	-
F E N A L E	67	31	5t	48	<b>47</b>	198	135	L 24	473
IQ GRADE COMPLETED	-	-	~	-	6	11	16	9	101
LEMENTARY	50	26	39	38	12	154	103	111	335
IST - 3RD GRADE	5 11	9	5	5 8	-	32 32	27 11	12 48	123 97
ATH GRADE	23		15	10	6	30	*\$	-	48
6TH AND TTH GRADE	£ 1	17	15	15	6	60	65	51	67
IGH SCHOOL	17	5	15	10	24	18	11	4	5
IST - BRO YEAR	17	5	3	5 5	15 9	16	11	4	5
OLLEGE	-	-	•	_	5	11	5	_	8
IST - BRD YEAR	-	-	<del>*</del> ~	-	5	l i	5	-	8 -
ACADENTO DEGREE HOLDER	_	_	-	_	_	~	_	_	16
	_	_	_	_	_	4	_	_	8
OT STATED	-	-	-	-	-	•	-	-	•



TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - COX.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	HOUSEHOLD     POPULATION			A G	E (IN Y				
	7 YEARS     AND EVER	7	8	9	10	i l	12	13	14
MAGSAYSAY -	_								
BOTH SEXES	7,849	196	257	226	300	231	193	226	172
NO GRADE COMPLETED	641	91	29	5	5	6	-	-	-
ELEMENTARY	5,506	115	228	221	295	225	189	151	98
IST - 3RD GRADE	1,353	115	2 28	206 10	148	27 96	5 14	11	10 13
4TH GRADE	1,394 677	-	_	10	121 16	66	97	25	10
6TH AND 7TH GRADE	2,082	-	-	5	10	36	83	109	65
HIGH SCHOOL	1,305	-	-	-	-	_	4	75 75	74 74
IST - 3RD YEAR	867 438	-	-	_	-	=		· · ·	17
STH YEAR	430								
COLLEGE	276	-	-	-	_	-	-	-	-
IST - 3RD YEAR		-	-	-	-	-	-	=	=
ACADEMIC DEGREE HOLDER		_	_	_	_	_	-	_	-
NOT STATED		_	-	_		_	-	-	-
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
MALE	3,713	80	118	1 10	141	l 06	69	98	98
NO GRADE COMPLETED	210	43	16	-	5	-	-	-	-
ELEMENTARY	2,628	37	102	110	136	106	65	62	58
1ST - 3RD GRADE	551	37	102	100	61	17	- :	6 5	10 6
ATH GRADE	. 629	-	-	10	70	4.7 2.2	5 35	5	10
5TH GRADE	311 1,137	-	-	_	5	50	25	46	32
HIGH SCHOOL	681	-	_	_	-	-	4	36	40
IST - 3RD YEAR	. 460	-	-	-	-	-	4	36	40
4TH YEAR	. 221	-	-	_	-	-	-	-	-
COLLEGE	139	-	-	-	-	-	-	-	-
1ST - 3RD YEAR	129	-	_	_	Ξ	Ī.	-	Ξ	-
		_	_	_		_	_	_	_
ACADEMIC DEGREE HOLDER	•						_	_	_
NOT STATED	. 6	-	-	_	_	_	_		
FEMALE	4,136	116	139	116	159	125	124	128	74
NO GRADE COMPLETED	437	38	13	5	-	6	-	-	-
ELEMENTARY	2,878	78	126	111	159	119	124	69	40
LST - 3RD GRADE	802	78	126	106	87	10	5	-	-
ATH GRADE	765	-	-	-	51	49 44	9 52	20 6	7
5TH GRADE	366 945	-	=	5	16 5	16	58	63	33
uses count	624	_	_	_	_	_	_	39	34
HIGH SCHOOL		=	_	-	_	-	-	39	34
4TH YEAR	217	-	-	-	-	-	-	-	-
COLLEGE	. 139	-	-	-	-	-	-	-	-
1ST - 3RD YEAR	. 94	-	_	_	-	-		Ξ	-
4TH YEAR OR HIGHER		-	_	_	-	_	_	_	_
ACADEMIC DEGREE HOLDER		<del>-</del>	-	-	-	-	-	_	_
NOT STATED	• -	-	-	-	-	-	-	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION I YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE. SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.				A G	E (IN	Y EAR S )			
SEX AND HUNIC PALITY	15	16	17	18	19	20 ~ 24	25 - 29		35 & OVER
MAGSAYSAY -									
BOTH SEXES	230	227	170	220	215	804	740	540	2,088
NO GRADE COMPLETED	4	-	-	13	-	~	31	10	463
ELEMENTARY	99	83	98	90	113	481	494	387	2,133
151 - 3KU GKAUE	-	-	-	ç	-	15	21	29	534
ATH GRADE	16	4	5	14	18	46	84	56	886
5TH GRADE	9	6 73	27	(3	15 80	71 349	62 327	40 262	230 483
ATH AND 7TH GRADE	74	13	66	60	80	277	361	2.02	403
HIGH SCHOOL	135	144	72	106	72	225	132	82	1.84
15T - 3RD YEAR	149	119	45	46	42	120	62	57	114
THE RESIDENCE OF THE PARTY OF THE	Žė	25	27	60	30	105	70	25	70
A6.1 ×0.0	_	_	_		30	93	61	41	42
COLLEGE	_	_	=	lí ìi	30	58	50	35	34
ATH YEAR OR HIGHER	_	_	_		7-	35	íí	6	8
					_	_		20	
ACADEMIC JESSEE HOLDER	-	-	-	-	-	5	22	20	60
NOT STATED	-	-	_	-	_	-	-	-	6
<b>MALE</b>	124	131	82	102	106	387	380	268	1,313
NO GRADE COMPLETED	4	-	-	-	-	~	5	5	132
ELEMENTARY	47	53	60	50	71	257	250	188	976
IST - 3RD GRADE	-	-	_	5	-	5	10	t4	184
ATH GRADE	5	-	-	5	14	24	42	31	365
5TH GRADE	5		24	5	15	27	85	25	110
6TH AND 7TH GRADE	31	53	36	35	42	201	170	116	317
HIGH SCHOOL	73	78	22	46	21	105	75	49	132
1ST - 3RD YEAR	62	63	16	15	16	55	41	40	72
4TH YEAR	l I	15	6	31	5	50	34	9	60
					• •	25	44	21	32
COLLEGE	_	-	-	6	14 14	14	41 41	21	28
ATH YEAR OR HIGHER	_	-	_		-	ii			4
							_	_	
ACADEMIC DEGREE HOLDER	-	-	-	-	-	-	9	5	35
NOT STATED	-	-	_	-	-	-	-	-	6
FEMALE	114	96	68	124	10 <del>9</del>	417	360	212	1,575
NO GRADE COMPLETED	-	-	-	13	-	-	56	5	331
ELEMENTARY	52	30	38	46	42	224	244	199	1,157
1ST - 3RD GRADE	7	_	-	- 4	-	10	11	15	350
ATH GRADE	11	4	5	9	4	22	42	25	521
STH GRADE		6	3	.8	-	44	34	15	05 J 66 L
6TH AND TTH GRADE	37	20	30	25	38	148	157	£ 44	100
HIGH SCHOOL	62	66	50	60	51	120	57	33	52
1ST - 3RO YEAR	47	56	29	31	26	65	51	1.7	42
4TH YEAR	15	10	21	29	25	55	36	16	10
COLLEGE	_	_	_	5	16	68	50	20	l0
IST - 3RD YEAR	_	-	_	5	16	44	9	14	6
4TH YEAR OR HIGHER	-	-	-	÷	-	24	11	6	4
ACADEMIC DEGREE HOLDER	-	-	-	-	-	5	13	15	25
NOT STATED		_	-	_	_	-	-	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND NUMICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.	MOUSEKULD     POPULATION			A G		EARS )			
SEX AND MUNIC IPALITY	Y YEARS I AND CVER I	7	8	9	lo .		12	13	14
NARRA -									
BOTH SEXES	23,095	876	± 3₽	560	825	917	701	71.0	771
O GRADE COMPLETED	leot7	468	110	29	29	24	15	4	20
LEMENTARY	14,523	4u8	7 20	831	796	893	627	566	455
IST - SKU GRAGE		408	715	746	436	206	125	49	70
ATH GRADE	. 2.178	-	5	65	279	294	126	36	51
STH GRADE		-	-	15	81	309	173	169	97
6TH AND FTH GRADE	5,666	-		5	-	84	203	2 62	237
IGH SCHOOL	5,571	-	-	-	-	-	59	143	291
15Y - 3KD YEAR		-	-	-	-	-	59	143	29i
ATH YEAR	. 1,751	-	-	-	•	-	-	-	-
OLLEGE	1.04.0	-	_	-	-	-	-	-	5
ISY - JRD YEAR	945	-	_	-	-	-	-		5
ATH YEAR JR HIGHER	, <del>9</del> 5	_	-	-	•	-	-	-	
CADENIC DEGREE HULDER	495	-	-	-	-	-	-	-	
OF SYATED	, 53	-	-	-	-	-	-	-	-
M A L E	. 12,124	404	446	455	423	468	347	364	430
O GRADE COMPLETED	. 689	207	60	15	19	4	-	5	5
LENENTARY	7.610	197	380	440	404	464	316	3 (3	214
IST - 3KD GRADE	2.454	197	361	414	250	110	64	48	66
4TH GRADE	1,138	-	5	16	111	176	63	31	30
5TH GRADE	. 1,100	-	-	5 5	43	139 39	83 106	98 126	56 122
							• •		146
EGH SCHOOL	. 2,967	-	-	-		-	31 31	56 56	146
1ST + 3RD YEAR	1,914	-	-	-		_	- -	-	170
ATH YEAR	1.053	-	•	_	_	-	_		_
OLLEGE	. 560 522	-	-	-	<u>-</u>	=	-	-	5
IST - 3RD YEAR		_	-	_	-	Ξ	-	_	
4IN FEAR OR HIGHER									
CADEMIC DEGREE HOLDER	. 257	•	-	-	-	-	-	-	-
GT STATED	. 35	-	-	-	-	-	-	-	-
FERALE	10,975	472	364	405	402	449	354	3 54	341
O GRADE COMPLETED	. 528	261	50	14	10	20	15	*	15
LEMENTARY	6, 513	115	334	39L	392	429	311	2 43	181
IST - 3RD GRADE	. 2,116	211	334	332 49	160	96 11 <b>3</b>	16 E3	51 5	21
ATH GRADE	. 1,040 1,001	-	-	10	168 38	170	96	ท์	41
STH GRADE	2,756	-	-	-	-	45	97	1,36	115
IGH SCHOOL	. 2,404	•	_	_	_	_	23	87	149
IST - 3RD YEAR		_	_	-	_	-	28	87	145
ATH YEAR		~	-	-	-	-	-	-	-
OLL EGE	414	-	-	_	-	-	-	-	-
151 - SKU TEAK +	• 463	~	-	-	-	-	-	-	-
4TH YEAR OR HIGHER	. 51	•	-	-	-	-	-	-	-
CADENIC DEGREE HOLDER	. 23 €	-	-	-	-	-	-	-	-
OT STATED	. 18	~	-	-	-	-	-	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED, 1-				A G	E ([N )	(EARS)			
SEX AND HUNICIPALITY	15	16	17	18	19	20 ~ 24	25 - 29	30 - 34	35 E OVER
HARRA -									
вотн ѕехеѕ	823	652	716	675	579	2,782	2,096	1,636	6,642
N GRADE COMPLETED	15	9	11	9	10	81	59	61	658
ELEMENTARY	408	268	293	306	239	1,275	986	911	4,541
1ST - 3RD GRADE	49	28	36	33	14	175	115	1 31	1,184
4TH GRADE	34	40	14	42	30	101	81	96 99	884
5TH GRADE	9 <i>9</i> 226	48 152	66 177	41 190	38 157	153 846	144 646	585	577 (+896
TGH SCHOOL	365	359	367	246	232	1.030	721	469	1,049
LST - BRO YEAR	345	286	2 20	152	167	588	456	242	665
ATH YEAR	36	73	147	114	45	442	263	227	384
OLLEGE	15	16	45	89	98	309	221	87	155
1ST - 3RD YEAR	15	16	45	89	98 <del>-</del>	264 45	180 41	83 4	150 5
ACADEMIC DEGREE HOLDER	-	-	-	-	-	77	91	98	229
UT STATED	-	-	-	5	-	10	18	10	ło
M A L E	423	334	432	374	284	1,390	1,162	894	3,494
O GRADE COMPLETED	10	9	5	9	5	10	24	15	287
LEMENTARY	206	142	173	170	130	659	541	470	2,315
IST - 3RD GRADE	25	14	14	28	5	105	76	58	599
ATH GRADE	20	20	9	37	20	50	43	59	448
5TH GRADE	59 102	39 69	50 1 20	25 80	33 72	85 419	78 344	54 299	261 1+007
IGH SCHOOL	192	177	214	148	98	556	399	307	649
1ST - 3RD YEAR	177	149	145	75	68	322	233	142	370
4TH YEAR	15	28	69	73	30	228	166	1 65	279
OLLEGE	15	6	20	47	51	135	144	43	100
1ST - 3RD YEAR 4TH YEAR OR HIGHER	15	<u>6</u>	20	47	51 -	115	129 15	39 4	95
CADEMIC DEGREE HOLDER	_	-	_	~	~	31	40	53	133
OT STATED	-	-	-	-	-	5	14	6	to
F E M A L E	400	318	284	301	295	l <b>;</b> 392	934	742	3.146
	5	-	6	~	5	71	35	46	371
O GRADE COMPLETED		_	-						
LENENTARY	202 24	126 14	100 22	136 5	109	616 70	445 39	441 73	2+226 585
47H GRADE	14	20	5	ŝ	10	51	38	37	436
5TH GRADE	40	9	16	16	5	68	66	45	316
6TH AND 7TH GRADE	124	83	57	110	65	427	302	2 86	889
EGH SCHOOL	193	182	153	118	134	480	322	1 62	400
IST - 3RD YEAR	172 21	137 45	75 78	77 41	99 35	266 214	225 97	62 100	299 105
OLLEGE	**	10	25	42	47	174	77	44	55
LST - BRD YEAR	-	10	25	42	47	149	51	44	55
ATH YEAR OR HIGHER	•		-	-	-	25	26	-	-
CADEMIC DEGREE HOLDER	-	-	-	-	-	46	5 L	45	96
OT STATED	_	_	_	5	_	5	4	4	_

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS CLO AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	HOUSEHOLD [ POPULATION			A G		EARS )			
SEX AND MUNICIPALITY	7 YEARS   AND CVER	7	8	9	10	11	Ez	13	14
PUERTO PRINCESA CITY -									
BOTH SEXES	42,225	1,538	1,372	1,484	1,496	1.277	1,431	1, 233	1,315
GRADE COMPLETED	2,293	161	103	44	41	9	11	-	10
EMENTARY	21,045	771	1,269	1,440	1,450	1,252	1,313	759	5 56
1ST - 3RD GRADE	7-134	771	1,258	1,321	791	225	145	90	71
STH GRADE	9,342	-	11	114	547	498	215	136	51
5TH GRADE	2-841 7,328	_	-	5	107 5	474 55	516 437	179 354	1 01 3 03
					_	-			
GH SCHOOL	12,441	-	_	=	5	16	107	474	7 39
1ST - 3RD YEAR	6,933	-		-	5	16	107	474	7 <i>0</i> 0 39
ATH YEAR	5,514	-	-	-	-	-	-	_	27
LLEGE	4,120	-	-	-	~	-	-	-	10
1ST - 3RD YEAR	3,373	-	-	-	-	-	-	-	10
ATH YEAR OR HIGHER	747	-	-	•	~	•	-	•	-
CADENIC DEGREE HOLDER	2,253	-	-	-	-	-	-	-	-
OT STATED	67	-	-	~	•	-	-	-	-
NALE	21,818	811	7 50	710	739	646	75 L	591	664
GRADE COMPLETED	l, ióó	404	83	34	22	5	11	-	-
								2.21	316
LEMENTARY	1 C. 789	407 407	667 656	676 622	717 409	636 112	697 70	374 42	310 37
151 - SKU GRAUE	3,739	407	11	54	243	272	102	97	49
4TH GRADE	1,907 1,457	-	**	24	60	226	258	85	58
ATH AND 7TH GRADE	3,686	-	-	-	5	59	267	150	166
IGH SCHOOL	6,713	-	_	_	_	5	43	217	349
IST - 3RD YEAR	3,505	_	-	-	-	5	43	217	315
ATH YEAR	805 .E	-	-	-	-	-	-	-	34
OLLEGE	2.120	_		_	-	-	_	_	5
IST - 3RD YEAR	1, 744	_	-	_	-	-	_	-	5
4TH YEAR OR HIGHER	374	-	-	-	-	-	-	-	-
ADENIC DEGREE HOLDER	1,009	-	_	-	-	-	-	-	-
T STATEL	21	-	-	-	-	-	-	-	-
F E M A L E	20,407	727	622	774	757	63 l	680	642	651
GRADE COMPLETED	1,127	363	20	10	19	4			10
								385	246
LEMENTARY	10,254 3,395	364 364	6Q2 6Q2	764 699	733 362	616 113	616 75	382 48	240 34
4TH GRADE	1,835	204	-	60	304	226	113	39	32
STH GRADE	1,384	-	-	5	47	248	258	94	43
OTH AND THE GRADE	3,642	-	-	-	-	29	170	204	137
IGH SCHOOL	5, 734	-	-	_	5	11	64	257	390
15Y - 3RO YEAR	3,428	-	-	-	5	. 11	64	257	385
4TH YEAR	2,306	-	•	-	-	-	-	-	5
DLLEGE	2.000	_	_	_	-	-	_	-	5
IST - 3RD YEAR	1,625	_	-	-	-	_	-	-	5
	371	_	_	-	-	-	-	-	-
ATH YEAR OR HIGHER	J								
	1,244	-	-	-	-	-	-	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION ) YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

PUERTO PRINCESA CITY -  B O T H S E X E S  NO GRADE COMPLETED  ELEMENTARY	15 1,320 18 384	1,232	17	18	19	20 - 24		3C - 34	35 6 OVE
BOTH SEXES  NO GRADE COMPLETED  ELEMENTARY	18	1,232							,
ELEMENTARY	18	1,232							
ELEMENTARY  IST — 3RD GRADE  4TH GRADE  5TH GRADE  6TH AND 7TH GRADE			1,152	1,124	1,114	5,369	4,925	3, 488	11,355
IST - 3RD GRADE		18	5	5	22	74	92	1 02	973
IST - 3RD GRADE		276	279	231	262	1,682	1,513	1,373	6,235
4TH GRADE	29	37	32	31	37	164	227	1.84	1,721
5TH GRADE	62	31	53	15	71	235	183	198	1,297
	62	47	37	40	10	226	211	157	669
IGH SCHOOL	231	191	157	145	144	1,057	892	834	2,553
	895	896	713	613	518	2.087	1,803	1,040	2,54
IST - 3RD YEAR	843	63Z	416	306	243	922	8 24	367	1,07
ATH YEAR	52	264	297	307	275	1,165	979	673	l +46
011555	23	4.7	155	257	312	1,243	871	446	76
OLLEGE	23	42 42	155	252	295	1,061	690	3 (3	54
ATH YEAR UR HIGHER		<b>*</b>		5	17	182	181	143	21
CADENIC DEGREE HOLDER	***	_	_	_	_	272	646	512	82
	_	_	_	18	_	11	_	15	2
OT STATED	·					• •		• •	-
MALE	648	524	5 38	484	518	2,685	2,537	1,883	6,33
G GRADE COMPLETED	~	-	-	5	11	37	33	61	46
LEMENTARY	224	112	148	109	119	796	791	708	3,29
IST - 3RD GRADE	ĪŠ	25	22	20	27	80	147	95	94
ATH GRADE	32	11	25	10	19	130	86	L C?	65
STH GRADE	52 123	16 60	31 70	18 61	5 68	117 469	124 432	1 03 403	30- 1,39
OTH AND ITH GRADE	•••			٠.					
EGH SCHOOL	464	396	341	262	261	1,203	966	653	1,59
IST - 3RD YEAR	384	294	219	152	125	518	409	185	63° 95°
4TH YEAR	20	102	122	130	136	685	557	468	90
OLLEGE	l e	16	49	84	127	540	510	240	53
121 - 3RD YEAR	16	16	49	79	150	468	425	168	39
4TH YEAR UR HIGHER	~	-	-	5	7	72	85	72	13
CADEMIC DEGREE HOLDER	~	-	-	-	-	109	237	211	45
ST STATED	-	-	-	4	-	-	-	10	
FENALE	672	708	614	640	596	2,684	2,388	L, 605	5,01
O GRADE COMPLETED	16	18	5	-	u	37	59	41	51
LEMENTARY	156	164	131	122	143	886	722	665	2,93
LST - 3RD GRADE	ic	12	10	11	10	84	80	89	77
ATH GRADE	30	20	26	5	52	105	95	91	63
5TH GRADE	10	31	6	22	5	109	e7	54 431	36
6TH AND 7TH GRADE	£ G 4	101	87	84	76	588	460	431	1,16
IGH SCHOOL	491	500	372	331	257	884	637	387	94
1ST - 3RD YEAR	459	338	197	154	118	404	415	1 82	43
4TH YEAR	32	162	175	177	139	480	422	205	501
OLLEGE	5	26	106	173	185	703	361	206	23
1ST - 3RD YEAR	5	26	106	173	175	593	265	135	140
4TH YEAR OR HIGHER	~	-	-	-	10	LIO	96	71	8
CADEMIC DEGREE HOLDER	~	-	-	-	-	163	409	3 01	37
OT STATED	~	_	_	ī4	_	11	_	5	1-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	HOUSEHOLD     POPULATION			A G	E (IN Y				
SEX AND MUNICIPALITY	1 7 YEARS ! 1 AND CVER !	7	8	9	10	l i	12	13	14
QUEZUN -									
BOTH SEXES	24, 666	895	1,047	855	923	662	795	675	670
NO GRADE COMPLETED	6,793	492	352	190	228	90	142	40	93
ELEMENTARY	14,163	463	695	665	693	565	611	538	431
1ST - 3RD GRADE	6,111	403	695	637	46 B	239	199	177	94
4TH GRADE	2,169	-	-	28	17.5	190	142	89	69
5TH GRADE	1,467	-	_	_	45 10	105 32	111 159	1 03 1 69	87
6TH AND 7TH GRADE	4,416	-	-	_	10	32	129	107	1 91
HIGH SCHOOL	3,149	-	-	-	-	6	52	69	246
IST - 3RD YEAR	2,085	-	-	_	-	6	22	69	146
4TH YEAR	1,064	-	_	-	~	-	-	<b>#P</b>	-
OU FGE	478	_	_	_	~	_	-	_	_
COLLEGE		-	_	_	•	Ξ	_	-	-
ATH YEAR OR HIGHER	ec	-	-	-	_	-	_	_	-
				_		_	_		_
ACADEMIC DEGREE HOLDER	246	-	-	-	-	-	-	-	-
NOT STATED	. 37	-	-	-	~	-	-	-	_
MALE	13.006	500	579	309	515	364	445	310	366
	13,000								
O GRADE COMPLETED	3,188	277	183	66	106	35	18	36	47
ELEMENTARY	1.727	223	396	323	409	343	359	254	258
IST - 3RD GRADE	3,410	223	396	317	279	176	135	112	53
4TH GRADE		-	-	6	107	94	59	22	49
5TH GRADE		-	-	-	17	62	42	55	45
STH AND 7TH GRADE		-	_	-	6	li	104	65	91
HIGH SCHOOL	1, 723	-	_	_	-	6	18	20	81
1ST - 3RD YEAR		_	-	-	-	6	18	20	81
4TH YEAR	611		-	-	-	-	-	-	-
- CH   S.C.T	249	_	_	_	-	_	_	_	_
COLL EGE		_	_	_	-	_	-	-	-
4TH YEAR OR HIGHER		-	-	-	•	-	-	-	-
ACADEMIC DEGREE HOLDER	97	_	_	_	~	_	_	_	_
		_	_	_	-4	_	_	_	_
NOT STATED	22	-	_	_	-	_	-	_	_
FEMALE	11,860	395	468	466	408	278	330	365	304
NO GRADE COMPLETED	3,605	215	169	124	122	55	74	32	46
ELERENTARY	€,436	180	299	342	284	223	252	284	193
IST - 3RD GRADE	2,701	180	299	320	169	63	64	65	41
4TH GRADE		-	-	22	65	90	<b>8</b> 4	67 48	20
5TH GRADE	683	-	_	_	28 4	43 21	49 35	1.04	42 90
6TH AND 7TH GRADE	2 + 02 2	-	-	-	7	21	••	1.07	70
HEGH SCHUOL	1,426	-	-	-	-	-	4	49	65
IST - 3RO YEAR		-	-	-	-	-	4	49	65
4TH YEAR		-	-	-	-	-	-	-	-
OH SCE	225	_	_	_	-	_	_	_	_
OLLEGE		_	_	_	-	_	-	-	-
4TH YEAR OR HIGHER		-	-	-	-	*	-	-	-
ACADEMIC DEGREE HOLDER	145	<b>-</b>	-	_	-	_	-	-	-
								_	
NOT STATED	15	-	-	-	-	-	-	-	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION T YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE. SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

SEE AND PANTICIPALITY   15	HIGHEST GRADE COMPLETED,				A G		EARS)			
GUEZON -  8 OF T N S E X E S . 743 714 724 859 719 3,303 2,922 2,000 6.36  10 GRADE COMPLETED . 132 125 174 293 196 912 739 558 1.96  115T - 300 GRADE . 119 101 74 126 87 770 473 400 1.35  115T - 300 GRADE . 119 101 74 126 87 770 473 400 1.35  110 FABRE . 68 71 402 33 409 204 144 66  111	SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & OVER
LEMENTARY   382   399   397   341   333   1.637   1.52   1.1017   3.61   1.57   300   GADE   119   101   74   124   87   470   473   400   1.23   410   GADE   1.57   300   GADE   119   101   74   124   87   470   204   204   143   61   204   204   204   143   61   204   204   204   143   61   204   204   204   204   143   61   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204   204										
Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Second Color   Seco	вотн сехес	743	714	724	859	719	3,303	2,922	2,000	6,360
IST - 300 GRADE   119   101   74   124   87   470   473   400   1-32   STH GRADE   6 8 72   40   37   40   204   204   143   143   STH GRADE   6 8 72   40   37   40   204   204   143   143   STH GRADE   133   135   181   117   169   100   672   418   1-21   STH GRADE   225   215   137   181   175   642   235   292   215   STH GRADE   226   406   127   113   22   375   231   113   27   ATH TEAR   21   49   30   60   83   237   231   113   27   ATH TEAR   21   49   30   60   83   237   231   113   27   ATH TEAR   21   49   30   60   83   237   231   113   27   ATH TEAR OR HIGHER	O GRADE COMPLETED	132	125	174	293	196	912	739	558	1,989
IST - 300 GRADE   119   101   74   124   87   470   473   400   1-32   STH GRADE   68   72   402   37   402   204   204   143   143   STH GRADE   68   72   402   37   402   204   204   143   143   STH GRADE   138   135   181   117   169   100   672   418   1-21   STH GRADE   138   135   181   117   169   100   672   418   1-21   STH GRADE   226   215   137   181   175   642   235   292   31   STH SED VEAR   226   166   127   113   92   377   231   113   27   STH TEAR   21   49   30   60   83   237   231   113   27   STH TEAR   21   49   30   60   83   237   231   113   27   STH TEAR   21   49   30   60   83   237   231   113   27   STH TEAR   21   49   30   60   83   237   231   113   27   STH TEAR   21   49   30   60   83   237   231   113   27   STH TEAR   21   49   30   60   83   237   237   113   STH TEAR   21   49   30   60   83   237   237   113   STH TEAR   21   49   30   60   83   237   237   113   STH TEAR   21   49   30   60   83   237   237   113   STH TEAR   21   49   30   60   83   237   237   113   STH TEAR   21   41   41   50   34   41   51   57   61   27   114   STH TEAR   32   33   342   270   348   324   1-620   1-525   1-143   3-55   STH TEAR   335   342   270   348   324   1-620   1-525   1-143   3-55   STH TEAR   335   342   270   348   324   1-620   1-525   1-143   3-55   STH TEAR   335   342   270   348   324   1-620   1-525   1-143   3-55   STH TEAR   336   342   270   348   324   1-620   1-525   1-143   3-55   STH TEAR   336   342   270   348   324   1-620   1-525   1-143   3-55   STH TEAR   336   342   270   348   324   1-620   1-525   1-143   3-55   STH TEAR   336   342   270   348   324   1-620   1-525   1-143   3-55   STH TEAR   336   342   270   348   324   1-620   1-525   1-143   3-55   STH TEAR   340   340   340   340   340   340   340   340   STH TEAR   340   340   340   340   340   340   340   340   340   STH TEAR   340   340   340   340   340   340   340   340   340   340   340   340   340   340   340   340   340   340   340   340   340   340   340   340   340   340   340   34	I FMFNTARY	3.8.2	359	357	341	333	1+637	1.523	1,017	3,610
STH DRADE	IST - BRD GRADE			74	124	87	470	473	460	1,351
STH GRADE										672
SCHOOL   225   215   157   181   175   612   535   292   55   157   300 YEAR   216   166   127   113   92   377   301   113   273   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274   274	5TH GRADE									1.215
ST   SRO YEAR   208   166   127   113   22   377   311   173   274   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   174   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   1					1.01		412	F35	202	617
OLLEGE	IIGH SCHOOL									279
DLLEGE	ATH YEAR									235
TIST - SALV YEAR - 15 36 44 15 87 61 27 11 47 474 YEAR OR HIGHER		_	15	36	44	15	103	82	59	124
ATH YEAR OR HIGHER	1ST - 3RD YEAR	-							27	113
OT STATED		-			-	-	16	21	32	11
N A L E	CADENIC DERREE HOLDER	-	-	-	-	-	34	37	69	106
N A L E	OT STATED	-	-	-	-	-	5	6	5	21
GRADE COMPLETED		***	7.4	270	348	27.4	1 420	1 575	1 - 6 42	3 - 501
LEMENTARY										-
STT - 3RO GRADE	O GRADE COMPLETED	56	56	45	74	65	412	378	253	1,011
ATH CRADE	LEHENTARY									2,09
STH GRADE										
STH AND TITH GRADE										204
1ST - 3AD YEAR					67			349	2 94	770
ST 380 YEAR	ISH SCHOOL	9.8	96	88	81	98	333	306	1 60	318
ATH YEAR	LST - 389 YEAR	87	79							16
IST - 3RD YEAR	4TH YEAR	11	17	15	22	51	127	147	64	157
THE STATE OF MIGHER	OLLEGE	-								9
CADEMIC DEGREE HOLDER	LST - SRD YEAR				16					81
F E M A L E	ATH YEAR UR HIGHER	-	-	-	-	_	◀			
FEMALE 408 372 454 511 395 1.683 1.397 857 2.760 GRADE COMPLETED 76 69 129 219 131 500 361 305 97 120 121 121 500 361 305 97 120 121 121 500 361 305 97 120 121 121 500 361 305 97 120 121 121 500 361 305 97 121 121 500 361 305 97 121 121 500 361 305 97 121 121 121 121 121 121 121 121 121 12	CADEMIC DEGREE HOLDER	-	-	-	-	-	6	10	21	65
O GRADE COMPLETED	OT STATED	-	-	-	-	-	-	-	5	17
LEMENTARY	FEMALE	408	372	454	511	395	1+683	1,397	857	2,769
LEMENTARY	O GRADE COMPLETED	76	69	1 29	219	131	500	361	3 05	971
1ST - 3RO GRADE		261	176	233	164	182	800	741	364	1,51
### GRADE	1ST - 3RO GRADE									59
5TH GRADE	ATH GRADE		44							30
IGH SCHOOL	STH GRADE									[6:
LST = 3RD YEAR		_								
4TH YEAR										
OLLEGE										7
1ST - 3RD YEAR 10 23 26 5 55 22 17 2 4TH YEAR OR HIGHER 16 11 11 CADEMIC DEGREE HOLDER 28 27 48 4			10	23	28	5	71	33	28	3
4TH YEAR OR HIGHER	1ST - 3RD YEAR	_						22	17	21
		-			-	-	16	11	11	•
07 STATED 5 6 -	CADENIC DEGREE HOLDER	-	-	-	-	-	28	27	48	40
TO THE TOTAL TOTAL TOTAL	OT STATED	-	-	-	-	-	5	6	-	•

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND DVER BY HIGHEST GRADE COMPLETED. AGE. SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

	HOUSEHOLD     POPULATION				E (IN Y.				
	7 YEARS	7	8	9	LO .	11	12	13	14
ROXAS -									
BOTH SEXES	18,826	686	762	689	735	630	614	582	594
NO GRADE COMPLETED	96¢	338	61	37	9	23	5	5	5
ELEMENTARY	13,255	348	681	652	726	607	593	4 72	322
1ST - 3RD GRADE	4,060	348	670	580	382	149	98	54	29
ATH GRADE	2,384		5	68	276	203	71	61	42
5TH GRADE	1,672	-	6	-	62	206	174	81	49
STH AND TTH GRADE	5,139	-	-	4	6	49	240	276	2 02
HIGH SCHOOL	3,463	-	_	_	_	-	26	105	267
IST - 3RD YEAR	2,426	_	_	_	_	_	26	105	267
4TH YEAR		-	-	_	-	-			
COLLEGE 1ST - 3RD YEAR	66C 587	=	-	=	-	_	=	=	-
4TH YEAR OR HIGHER	587 13	<u>-</u>	-	_	-	-	-	Ξ	_
THE PERSON NAMED AS A R. P. LEWIS CO. P. LEW									
ACADEMIC DEGREE HOLDER	435	-	=	-	-	-	-	-	-
NOT STATED	53	-	-	-	-	-	-	-	-
		274	410	217	354	220	307	338	252
MALE	\$,873	378	410	317	354	320	301	230	202
NG GRADE COMPLETED	479	196	41	14	-	-	-	5	5
ELEMENTARY		162	369	303	354	320	291	287	132
1ST - 3RD GRADE	2,153	182	369	27 <del>9</del>	202	90	58	45	4
ATH GRADE	1,261	-	-	20	120	128	31	47	15
5TH GRADE	905 2.601	-	-	-	26 6	97 5	93 109	52 143	15 98
OTH AND THE GRADE	CAOOT	-	_	•		,	107		~
HIGH SCHOOL	1,856	-	-	_	-	-	16	46	115
1ST - 3RD YEAR	1,340	-	-	-	-	-	16	46	115
4TH YEAR	556	-	-	-	-	-	-	-	-
COLLEGE	352	_	-	_	_	_	_	_	-
IST - 3RD YEAR	299	_	-	-	-	-	-	-	-
ATH YEAR OR HIGHER	53	-	-	-	-	-	-	-	-
ACADEMIC DEGREE HOLDER	•	_	_	_	~	_	-	_	_
	_	_	_	_	_	_	_	_	_
NOT STATED	27	-	_	_	_	-	_	_	_
FEMALE	8, 953	308	352	372	381	310	307	244	342
NO GRADE COMPLETED	461	142	40	23	9	23	5	-	-
ELEMENTARY	6,335	166	312	349	372	287	292	L 65	190
IST - BRO GRADE	1,907	166	301	301	180	59	40	9	25
4TH GRADE	1,123	-	5	48	156	75	40	14	27
5TH GRADE	767	-	6	-	36	109	81	29	34
6TH AND 7TH GRADE	2,538	-	-	-	-	44	131	L33	104
HIGH SCHOOL	1,567	_	_	_	_	-	10	59	152
IST - 3RD YEAR	1.086	_	-	-	-	-	10	59	1 52
4TH YEAR	481	-	-	-	-	-	-	-	-
COLLEGE	308	_	-	-	-	-	-	-	-
1ST - 3RD YEAR	288	-	-	-	-	-	-	-	-
4TH YEAR OR HIGHER		-	-	-	-	-	-	•	-
ACADEMIC DEGREE HOLDER	236	-	-	-	-	-	-	-	-
NOT STATED	26	_	-	-	-	-	-	-	

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED: 1-			·	A G		EARS)			
SEX AND MUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & GVE
ROXAS									
вотн ѕехеѕ	545	556	476	444	545	2,175	1,828	1, 431	5,53
O GRADE COMPLETED	-	13	_	5	17	16	29	26	35
LEMENTARY	33 C	259	254	241	252	1,204	i, 15t	1.047	4,12
LST - 3RD GRADE	52	38	26	55	49	150	112	123	1,14
4TH GRADE	20	30	37	19	25	102	195	258	97
5TH GRADE	25	6	31	36	28	164	£ 76	168	45.
6TH AND 7TH GRADE	233	105	160	131	150	768	666	498	1,55
IGH SCHOOL	219	284	207	152	194	682	460	224	64
1ST - 3RD YEAR	214	240	164	75	137	427	232	115	42
4TH YEAR	5	44	43	77	57	255	228	1 09	21
DLLEGE	-	-	15	<u> </u>	82	217	109	58	13
157 - 3RD YEAR	_	_	10	37	76	194	89	58	15
4TH YEAR OR HIGHER	-		5	4	6	23	20		1
CADEMIC DEGREE HOLDER	-	-	-	-	-	50	19	72	23
OT STATED	-	-	-	5	-	6	-	4	3
HALE	273	291	274	198	276	1,089	916	865	3,01
GRADE COMPLETED	-	7	-	5	6	6	-	26	16
LEMENTARY	178	136	142	119	144	593	547	640	2.18
151 ~ 3RD GRADE	32	\$ L	6	33	26	105	46	69	56
ATH GRADE	15	21	26	14	20	46	94	122	54
5TH GRADE	15 112	94	16 94	30 42	23 73	81 361	85 322	1 25 324	24 81
tou souppi	95	148	127	48	98	372	271	£ 33	42
IGH SCHOOL	90	143	ili	27	73	227	150	70	27
ATH YEAR	5	5	16	21	25	145	121	63	15
OLLEGE	_	-	5	26	28	102	73	43	7
15T - 3RD YEAR	_	-	-	26	22	90	53	43	6
ATH YEAR OR HIGHER	-	-	5	-	6	12	20	-	1
CADEMIC DEGREE HOLDER	-	-	-	-	-	ro	25	23	14
OT STATED	-	-	-	-	-	6	-	-	2
FEMALE	276	265	202	246	269	1,086	912	566	2.51
G GRADE COMPLETED	~	6	-	-	11	10	29	-	18
LEMENTARY	152	123	112	122	108	611	604	407	1.94
157 - 3RD GRADE	5 6	17	20	22	21	45	66	54	56 43
ATH GRADE	5 6	9	11 15	5 6	5 5	56 83	101 93	136 43	21
STH GRADE	121	91 6	66	89	77	427	344	174	73
ולט גרטחוו	124	136	80	104	96	310	189	91	21
IGH SCHOOL	124	97	53	48	64	200	82	45	15
4TH YEAR	-	39	27	56	32	110	107	46	6
OLLEGE	-	_	10	15	54	115	36	15	6
IST - 3RD YEAR	-	_	LO	11	54	104	36	15	5
4TH YEAR OR HIGHER	-	-	-	4	-	11	-	-	
CADEMIC DEGREE HOLDER	-	-	-	-	-	40	54	49	9
								4	1

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON-

HIGHEST GRADE COMPLETED.	HOUSEHOLD     POPULATION			A G	E (IN Y				
SEX AND MUNICIPALITY	1 7 YEARS     AND CYER	7	8	9	10	11	L2	(3	14
SAN YIGENTE -									
BOTH SEXES	1,452	281	274	350	240	259	258	247	179
O GRADE COMPLETED	. 525	156	46	30	10	10	21	5	5
LEMENTARY	5,338	125	2 2 8	320	238	249	222	1.88	137
IST - JRU GRADE	1,893	125	228	266	128	120	67	53	21
4TH GRADE	817		-	54	86	47	18	29	15
STH GRADE	. 751	-	-	-	20	65	67	50	41
6TH AND ITH GRADE	. 1,877	-	-	-	4	17	70	56	60
IIGH SCHOOL	1,136	-	-	-	-	-	15	54	37
1ST - 3RD YEAR	, 766	-	~	-	-	-	15	54	37
ATH YEAR	. 370	-	-	-	7	-	-	_	-
OLLEGE	334	-	-	-	-	_	-	_	-
15T - 3RD YEAR	. 266	-	_	Ξ	_	-	-	_	_
4TH YEAR OR HIGHER	. 66	-	-	_	_	-		_	_
ACADEMIC DEGREE HOLDER	. 104	-	-	-	-	-	-	-	-
NOT STATED	. 15	-	-	-	-	-	-	-	-
M A L E	. 3,970	118	130	257	92	123	1 26	114	87
O GRADE COMPLETED		73	20	30	-	5	11	5	5
LEMENTARY	. 2,818	45	130	227	92	118	100	84	71
1ST - 3RD GRADE		45	130	192	56	58	42	27	
4TH GRADE	. 415	-	•	35	30	26	9	11	10
5TH GRADE	, 397	-	-	-	6	28 6	19 30	2 Q 2 6	25 30
6TH AND 7TH GRADE	. 985	-	-	_	_	•			
HIGH SCHOOL	. 630	-	-	-	-	-	15	25	11
IST - BRU YEAR		_	~	-	-	_	15	25	11
4TH YEAR	. 190	-	•	-	-	-	-		-
OLLEGE	207	-	-	=	-	-	-	_	-
1ST - 3RD YEAR	. 145	_	~	-	-	_	-	_	-
							_	_	_
CADEMIC DEGREE HOLDER	. 60	-	-	-	-	-	•	_	_
IGT STATED	-	-	-	_	-	-	-	~	-
FENALE	. 3,462	163	124	93	156	136	132	1 33	92
O GRADE COMPLETED	. 279	83	26	-	10	5	10	-	-
ELEMENTARY	2,520	80	98	93	146	131	122	1.04	66
IST - 3RD GRADE	872	80	96	74	72	62	25	26	15
ATH GRADE	. 402	-	-	19	56	2 £	9	18 30	5 16
STH GRADE		-	_	_	14	37 11	46 40	30 30	10 30
6TH AND 7TH GRADE	. 692	-	-	-	•	11	70	- •	_
HIGH SCHOOL		-	-	-	-	-	-	29 29	26 26
IST - 3RD YEAR		_	-	-	_	-	-	24	<i>20</i>
4TH YEAR	. 160	-	-	-	•	-	-		-
OLLEGE	. 127	-	-	-	-	-	-	-	_
IST - 3RD YEAR	. 121		_	-		=	:	-	_
4TH YEAR OR HIGHER	. 6	•	-	-	-	_	_		
ACADEMIC DEGREE HOLDER	. 44	-	-	-	-	-	-	-	-
NOT STATED	. 15	-	_	-	-	-	-	_	-

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS GLO AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON-

HIGHEST GRADE COMPLETED:			ند اسبو شدی وانوی و که می	A G		(EARS)			
SEX AND HUNICIPALITY	15	16	17	18	19	20 - 24	25 - 29	30 - 34	35 & DVER
SAN VICENTE -									
вотн ѕехеѕ	227	160	155	166	102	850	832	587	2,197
IO GRADE COMPLETED	-	_	-	-	~	10	37	10	185
LEMENTARY	159	86	77	88	115	560	467 111	423 66	1,656 524
LST — 3RD GRADE	40 29	6 21	24 6	10 20	12	98 63	68	72	277
5TH GRADE	34	21	10	10	25	81	66	62	199
6TH AND 7TH GRADE	56	36	37	48	15	318	222	223	656
TGH SCHOOL	6.6	65	67	73	35	187	216	121 56	198 115
IST - 3RO YEAR	58 10	60 5	62 5	54 19	[0 25	135 52	110 106	65	83
ATH YEAR	10	,	,	• /					
OLL EGE	-	9	11	5	32	73 63	82 72	33 33	89 58
IST — 3RD YEAR	-	9	11	5	15 17	10	10	"	31
								_	54
CADEMIC DEGREE HOLDER	-	-	-	-	-	20	20		
IOT STATED	-	-	-	-	~	-	10	-	5
<b>HALE</b>	113	85	62	68	97	438	417	342	1,261
O GRADE COMPLETED	-	-	-	-	~	-	12	10	64
LEMENT MY	67	35	24	39	70	287	236	240	953
1ST - 3RD GRADE	9	6	9	10	6	47	46 43	34 43	298 144
ATH GRADE	14 29	16	6	5 10	6 19	33 33	28	35	129
5TH GRADE	15	13	9	14	39	174	119	128	382
IIGH SCHOOL	46	41	53	24	6	96	112	72	129
LST - 3RU YEAR	46	41	48	19 5	6	77 19	58 54	31 41	69 60
ATH YEAR	-	-	5	,		١,			
COLLEGE		9	5	5	21	45	42	20	60
OLLEGE 1ST - 3RU YEAR	-	9	5	5	10 11	35 10	32 10	50	29 31
4TH YEAR OR HIGHER	-	-	-	-		_			
ACADEMIC DEGREE HOLDER	-	-	•	-	•	10	15	-	35
NOT STATED	-	-	-	-	~	-	-	-	-
F E M A L E	114	75	73	98	85	412	415	245	936
NO GRADE COMPLETED	-	~	-	-	-	10	25	-	101
CI EMENTARY	92	51	53	49	45	273	231	1 83	703
ELEMENTARY	31	-	15	-	-	5 t	65	32	226
ATH GRADE	15	21		15	6	30	25	29 27	133 70
5TH GRADE		5 25	10 28	34	6 33	48 144	38 103	95	274
6TH AND TTH GRADE	41	45	20	34					
tigh SCHOOL	22	24	14	49	29	91 58	tQ4 52	49 25	69 46
IST — 3RU YEAR	12 10	19 5	14	35 14	10 19	33	52	24	23
		_	6	_	11	28	40	13	29
COLLEGE	_	-	6	_	- 5	28	40	13	29
ATH YEAR OR HIGHER	-	-	-	-	6	-	-	_	-
			_	_	_	10	5	_	29
ACABEMIC DEGREE HOLDER	-	-	-		_		_		

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE. SEX AND MINICIPALITY: 1980 - COX.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.	HOUSEHOLD     POPULATION			A G	E (IN Y				
SEX AND MUNICIPALITY	7 YEARS   AND EVER	7	6	9	10	11	15	t3	14
TAYTAY -									
BOTH SEXES	16,980	830	6 32	650	573	593	513	370	518
O GRADE COMPLETED	1,678	479	193	77	69	29	10	4	5
LEHENTARY	12,158	351	4 39	573	504	564	470	3 03	367
121 - 3KU GRAUE	3,757	351	433	515	326	241	167	95	81
4TH GRADE	2,397	_	6	58	145	120	101	51	76
5TH GRADE		_	-	_	21 10	152 51	127 75	72 82	99 111
EGH SCHOOL		_	_	_	_	_	33	63	140
1ST - 3RD YEAR	1,711	_	_	_	•	-	33	63	140
ATH YEAR	920	-	-	-	-	-	-	-	-
OLLEGE	274		_	_	-	_	_	_	6
151 - 3KD TERK	208	-		_	-	-	-	-	6
4TH YEAR OR HIGHER	66	-	-	-	~	-	-	-	-
CADEMIC DEGREE HOLDER	181	-	-	-	-	-	_	-	-
OT STATED	56	~	-	-	-	-	-	-	-
MALE	9,005	45 L	270	327	293	273	302	1.53	291
O GRADE COMPLETED	806	245	89	52	38	5	1.0	-	-
LENENTARY	6,462	206	182	275	255	268	274	137	205
IST - 3RD GRADE	2,202	206	182	258	191	130	109	48	39
4TH GRADE	1,270	•	~	17	58	61	45	19	48
STH GRADE	884 2,106	Ξ	Ξ	Ξ	6 ~	5 <b>7</b> 20	91 29	12 58	52 66
IGH SCHOOL	1,536		_	_	•	•	18	16	80
IST - 3RD YEAR	936	-	-	-	-	-	18	16	30
4TH YEAR	600	-	-	-	-	-	-	-	-
OLLEGE	163	•	-	_	•	-		-	6
1ST - 3RD YEAR	125	-	-	-	-	-	-	-	6
		_		_		_	_	_	_
CADEMIC DEGREE HOLDER		_		-	-		-	_	-
OT STATED	41	-	-	-	-	-	•	-	-
F E M A L É	7, 895	379	362	323	280	350	211	217	227
O GRADE COMPLETED	872	234	105	25	31	24	-	4	5
LEMENTARY	5,696	145	257	298	249	296	196	1 66	162
1ST - 3RD GRADE	1,795	145	251	257	137	111	58	50	42
4TH GRADE	1,127 782	-	6	41	87 15	59 95	56 36	32 60	28 47
6TH AND 7TH GRADE	1,952	-	-	-	iá	31	46	24	45
IGH SCHOOL	I, 095	-	-	_	_	•	15	47	60
IST - BRO YEAR	775	-	-	-	-	-	15	47	60
4TH YEAR	320	•	-	-	-	-	-	-	-
OLLEGE	111	-	-	-	-	-	-	_	-
1ST - 3RD YEAR	7 <i>\$</i> 32	-	-	-	-	-	-	-	-
		•	-	-	-	-	_	_	_
CADEMIC DEGREE HOLDER	1.04	-	-	-	-	-	-	-	-
OT STATEO	17	~	-	-	-	-	-	-	-

PALAWAN

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED. AGE. SEX AND MUNICIPALITY: 1980 - CON.

IFIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED, I	A G E (IN YEARS)										
SEX AND HUNICIPALITY	15	L6	L7	18	19	20 - 24	25 - 29	30 - 34	35 & GVER		
- VATVAT											
вотн ѕехеѕ	505	453	496	358	395	1,957	1,889	1 + 5 5 5	4.659		
NO GRADE COMPLETED	4	7	9	•	13	64	49	54	612		
ELEMENTARY	324	210	279	223	225	1,314	1,411	1.203	3,398		
15: - 3KD GKADE	52	30	\$5	29	22	179	221	245	950		
ATH GRAGE	59	49	31	43 32	35 28	273 175	283 235	205 162	864 414		
STH GRADE	73 140	33 98	43 150	119	141	687	672	592	1,170		
HEGH SCHOOL	181	223	182	1.24	152	472	353	237	471		
IST - BRO YEAR	1.71	189	136	60	84	271	164	150	250 221		
ATH YEAR	10	34	46	64	68	501	l A9	87			
COLLEGE	-	13	še	11	5	70	44	26	73		
1ST - 3RD YEAR	_	13	26	5	5	53 17	39 5	1.6 1.0	50 23		
ATH YEAR OR HIGHER	-			6							
ACADEMIC DEGREE HOLDER	-	-	-	~	-	20	32	65	64		
NOT STATED	-	-	-	~	-	17	-	-	41		
MALE	271	248	298	165	219	924	1,015	931	2+648		
NO GRADE COMPLETED	-	7	5	~	13	36	29	15	263		
ELEMENTARY	185	138	15L	88	110	567	756	71.6	(+949		
IST - 3RD GRADE	40	19	30	18	11	82	1.40	1.41	558		
ATH GRADE	30	30	19	27	19	136	150	134	477		
5TH GRADE	47 68	£7 72	80 82	5 38	1 l 69	81 268	143 323	111 330	2 2 9 6 8 5		
	92	90	125	72	91	255	207	1.51	339		
HIGH SCHOOL	82	76	95	35	54	143	68	24	165		
ATH YEAR	10	14	30	37	37	112	219	67	174		
COLLEGE	-	13	17	5	5	55	15	10	40		
IST - 3RD YEAR 4TH YEAR OR HIGHER	-	13	17	5 ~	- 5	43 12	12	5 5	28 12		
ACADEMIC DEGREE HOLDER	_	_	_	~	-	5	11	39	22		
NOT STATED	_	_	_	~	_	4	-	_	35		
FEHALE	232	205	1.98	193	176	1+033	874	654	2,011		
NO GRADE COMPLETED	4	-	4	~	-	28	20	39	349		
ELEMENTARY	139	72	138	135	115	747	655	487	1,449		
IST - 3RD GRADE	£2 29	11 19	25 12	11 16	11 15	97 L37	81 193	104 70	392 387		
4YH GRADE	2 i	16	21	27	ìŕ	94	92	51	185		
6TH AND 7TH GRADE	72	26	70	81	72	419	349	2 62	485		
HIGH SCHOOL	89	133	57	52	61	217	146	66	132		
LST - BRO YEAR	85	113 20	41 16	25 27	30 31	128 89	76 70	66 20	85 47		
		4.0	-		-			16	33		
COLLEGE	-	-	9	6	_	15 10	32 27	11	22		
IST - 3AD YEAR	-	-	-	6	-	5	5	5	ii		
ACADEMIC DEGREE HOLDER	-	-	-	-	-	1,5	21	56	42		
NOT STATED	-	-	_	~	_	11	-	-	6		

TABLE 5. PRIVATE HOUSEHOLD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE. SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

SEX AND MUNICIPALITY   7 YEARS	HIGHEST GRADE COMPLETED:	HOUSEHOLD     POPULATION				E (IN Y						
BOTH SEXES 164 14 - 6 - 8 2  CHEMENTARY	SEX AND MUNICIPALITY	7 YEARS	7	8				12	13	14		
D GRADE COMPLETED	KALAYAAN -											
LEMENTARY	BOTH SEXES	. 164	14	-	6	-	8	2	2	-		
1ST - 3RU GRADE . 23 7 - 6 - 2 1	GRADE COMPLETED	. 12	7	-	-	-	-	-	-	-		
ATH GRADE 4	EMENTARY	75		-		-		2	2	-		
5TH GRADE . 10 6 I I GH SCHOOL . 38 6 I I GH SCHOOL . 38 6 I I GH SCHOOL . 38	15T - 3RU GRADE	23		-					_	-		
6TH AND TTH GRADE . 38	STH GRADE	16			-				2	-		
ST - SRD YEAR   36			-	-	-	-			Ĺ	-		
OLLEGE - 3RD YEAR	IGH SCHOOL	53		-					-	-		
ST - 3RD YEAR .					_			_	-	_		
TST - 3RD YEAR . 1	41N 1CAK		_	_			<del>-</del>	_	_			
1ST - 3RD YEAR	LLEGE		-	-	-					-		
ADEMIC DEGREE HOLDER	1ST - 3RD YEAR	1		_	_			-	-			
M A L E			-	-	-	-	-	_	_	~		
# A L E	ADENIC DEGREE HOLDER	17	-	-	-	-	-	-	-	-		
D GRADE COMPLETED	OT STATED	-	-	-	-	-	-	-	-	-		
LEMENTARY	M A L E	92	7	-	s	-	A	-		-		
SST = 3RD GRADE   18	GRADE COMPLETED	. 2	1	-	-	-	-	-	-	-		
15T - 3RO GRADE	FH FNT ARY	47	6		2	_	8	_	Ł	_		
### GR ADE	LST - 3RD GRADE	10		_	2	-		_	-	-		
STH GRADE	4TH GRADE	2							-	-		
IGH SCHOOL	DIM GRADE								-	-		
TST - 3RD YEAR	6TH AND 7TH GRADE	. 19	-	_	-		-		1	-		
ST - 3RU YEAR	IGH SCHOOL	31							40.	-		
### PERMALE	IST - 3RD YEAR	. 15		-	_	-	-	-	-	-		
4TH YEAR OR HIGHER 6	AIR TEAR	10	-	_	-	-	-	-	-	_		
4TH YEAR OR HIGHER 6	PLLEGE	6	-	-	_		_	-	~	-		
CADEMIC DEGREE HOLDER	1ST - 3RU YEAR	· •	-	-	-		-		_	-		
F E M A L E	4TH YEAR OR HIGHER	6	-	-	-	-	-	-	-	•		
F E M A L E	CADEMIC DEGREE HOLDER	6	-	-	-	-	•	-	~	-		
O GRADE COMPLETED	OT STATED	-	-	-	-	-	-	-	_	-		
LEMENTARY	FEMALE	72	7	_	4	-	-	2	ı	-		
1ST - 3RU GRADE	GRADE COMPLETED	10	6	-	-	-	*	_	~	-		
1ST - 3RU GRADE	FMENTARY	2g	ŧ	_	4	-	_	2	1	_		
4TH GRADE	IST - 3RU GRADE	5		-		-	-	••	÷	-		
SH GRADE	4TH GRADE	2	-		_	_		ı	-	-		
IGH SCHOOL	SIR GRADE	7							1	-		
15T - 3RD YEAR	SIH AMD TTH GRADE		-	77	.•	•	-	~	-	_		
1ST - 3RD YEAR	GH SCH3OL	. 22							-	-		
OLL EGE	1ST - 3RD YEAR	15	-	_	-				-	-		
151 * 3KU YEAR * * * * * * * * * * * * * * * * * * *			_	_	_	_	_		_	_		
	ALEUT A A A A A A A A A A A A A A A A A A A	<u> </u>	-	_					Ţ	_		
			-	-	-	-	_	-	_	-		
CADEMIC DEGREE HOLDER	ADENIC DECREE HOLDER		_	-	-	-	-	-	-	-		
OT STATED	T CTATED	_		_	_	_	_	_	_	_		

TABLE 5. PRIVATE HOUSEHALD POPULATION 7 YEARS OLD AND OVER BY HIGHEST GRADE COMPLETED, AGE, SEX AND MUNICIPALITY: 1980 - CON.

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

HIGHEST GRADE COMPLETED.	A G E (EN YEARS)											
SEX AND HUNICIPALITY	l >	10	.7			20 - 24			35 & OVE			
NALAY AAN -												
BOYN SEXES	3	6	6	10	-	12	14	42	3			
D GRADE COMPLETED	~	-	-	-	-	_	•	_				
LEMENYARY	6	٠	٥	_	-	9	1	16	1			
IST - JRU GRADE	-	-	-		-	ī	-	_	1			
STH GRAJE		<del>-</del>	-	_	_	i	-	1				
OTH AND TTH GRADE	6	-	Ó	~	-	7	ŧ	15				
Right Striffe	ı	ؽ	-	iú	_	3	â	13	i			
15! TRU TEAK	l	6	-	٥	-	2	2	1	1			
STATE OF A SECOND STATE OF SECOND STATE OF SECOND STATE OF SECOND		_	-	~	-	1	6	15				
OLLEGE	-	-	-	-	-	-	-	. 7				
IST - ZAU YEAK	-		-	-	-	_		1				
ATH YEAR UN HEGNER	•		-	_	_	_	_	-				
MEADER (C DEGREE HULDER	~	*	-	-	-	-	5	6				
NOT STATED	•	-	-	-	-	-	-	-				
MALELUSIA	6	ó	-	4	-	g	ŧ	24	2			
O GRADE COMPLETED	-	-		-	-	-	-	-				
LEMENTARY	6		_	~		8	-	5				
ISY - 3ko GRADE	Ž	-	_	_	-	-	-	-	1			
4TH CRADE	~	-	-	-	-	-	-	-				
STH GRAJE	÷ é	-	-	-	_	1 7	-	1 4				
			-	,	_	1	1	13				
HIGH SCHOOL 2 3 4 4 4 4 4 4 4	2	6	-	4	-	į	į	l l				
IST - SRD YEAR		-	-	4	-	-		12				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,												
OLLEGE	~	-	-	-	-	-	-	6				
IST - SKU YEAR	~	_	-	-	-	_	_	6				
4TH YEAR OR HEGHER	-	-	-	-	-	-	_					
MCADENIC DEGREE HOLDER	*	-	-	-	-	-	•	-				
NOT STATED	-	-	-	~	-	-	_	-				
FEMALE	1		٥	۵	-	3	13	18	1			
NU GOADE COMPLETED	-	-	-	***	-	-	-	-				
LEMENTARY	~	**	Ġ	-	_	1	1	11				
1ST - 3RD GRADE	-	-	-	•	-	-	-	-				
ATH GRADE	~	_	-	~	_	1	-	-				
5TH GRAGE	-	-	6	-	-	-	î	11				
IIGN SCHÖUL	i	_	_	6	_	2	7	_				
IST - SRU YEAR	i	_	-	٥	-	ī	1	-				
ATH YEAR	Ţ	-	-	-	-	ı	6	-				
DOLLEGE	_	-	_	-	-	_	•	ì				
15T - SKD YEAR	_	-	-	~	-	_	-	ī				
4TH TEAR JR HIGHER	_	-	-	•	-	+	-	-				
ACADEMIC DEGREE HOLDER	_	-	-	~	-	-	5	6				

#### TABLE O. LIYERACY OF PRIVATE MOUSENCLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980

(FICURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

ALL GROUP, AREA \$	b 6 7	n SEAS	5 1		HALE			FENALE	
Classification ( and hunicipality )	andersoner Ala Tala	A. YENATE 1:	LETERATE I	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE I	LLETERATE
Palace and									
						-1			73.405
MLL MÜÉS	245,340	101,162	55:764	127,009	99,354	2Y #055	116,537	86 ₉ 428	28, 109
AU TENUNS EN UN	123 651	نات لار ماذ	Ligoth	21,757	15,300		21,154	L5, 930	5,224
45 - 49 0 0 4 4 5 0 0 5	51,0.8	52,88 <del>4</del>	4,434 5,017	15,822 15,909	16,539 23,703	2,263 2,206	16,596 16,585	16,345 13,774	2,651 2,811
20 m 24 v 2 v 2 v 2 v 2 2 2 2 2 2 2 2 2 2 2	<u>32 , 494</u> 30 ; 480	222.42	>+204	14,044	12,275	2,569	13,042	10,947	2,695
30 - 3					10,089	2,1-6	9,914	7,807	2,107
35 - 34 u	24 4 49 20 2 72 20 2 72 20 2 72 20 2 72 20 2 72 20 2 72 20 2 72 20 2 72 20 2 72 20 2 72 20 2 72 20 2 72	Lywell	4.501	10,139	1.434		8,653	6.472	2,181
40 - 44 0 0 0 0 0 0		12,237	4+013 814cc	8,942 V 004	6,859 6 1.22	2.033	7,308 5,940	5,378 4,003	L.930 L.977
45 - 49	دی باده 2د د ماد	1 (152	3,918 3,918	7 5 0 9 <del>1</del>	5,153 4,052 2,694 1,913	1,541 1,545 1,163	4,575	3, 040	1,575
95 - 57 L J L L L J	79	فترورية	2 - 50 4	3,857	2,674	1.163	3,312	1,911	1,401
40 - 47 +	5.122	3,290	2+472	3,102	1,713	1 27 78	2,620	1,337	1,283
45 <del>-</del> 99	3,042	29009	1,608	1,908	1,232	736 522	1,644 1,054	772 413	872 641
70 - 74	2,494 2,423	1 y 3 3 2 G 7 7	1 v 163 1 v 4 v i	1,440 1,323	518 638	685	1,100	339	761
13 TEARS AND GYER C 5	2,423	,	1,110	******			2,755		
PALAGAN - LADAIS									
ALL AUFSTEEL	5v. 017	45,460	5,417	27,876	25,007	2.809	20,441	24, 333	2,608
<u> 10 - 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</u>	ي پُون و	01461 01400 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001 014001	1.000	4,773	3,601	972	4,727	4, 009	458
15 - 49 - 4 - 4 - 4	b.6-2	b,270	372	49 <b>134</b> 5.564	3,913 2,556	221 190	4,508 4,104	4,357 3,933	151 171
20 - 24	1,85J 6,765	14402	302 314	3,745	3, 201	185	3,299	3,170	129
30 - 34 - 4 - 4 - 4 - 4	6.525	4 youL	1,000 372 301 314 244 304 288 281 321 285 309 202 1,00	2,672	2,506	106		2,115	136
35 - 29	2,617	3,213	304	1,957	1,779	178	2,253 1,920 1,619 1,241 1,166	1,734	186
+0 - ++	اند <b>د</b> ، ق	5 v2+2	288	1,911	1,751	160 130	1,619	1,491 1,090	12 <b>8</b> 131
45 - 47	2,669 2,307	29408	321	1,448 1,201	1.054	147	1.146	932	174
55 - 59	1.444	1,179	285	632	728	104	632	451	181
00 - 04	1 2 6	917	359	611	478	133		439	226
62 - 64	فنة	61L	202	458	348	110	355	263 163	92 88
70 - in	6±3 559 560	+>> Uc€	250	348	290 204	58 115	355 251 261	126	135
TO FEARS AND DEER T.	,,,,	3,0	230	458 348 319		***			
Piedo MI - RUZAL									
RLL AGÊS	166, 124	1364362	آجنون	59,133	74,267	2++0+0	89,596	64,045	25,501
10 - 4	195.66	23,410	7,701		11,5-19		10,427	110 661	4, 566 2, 500
15 - 17	24, <b>644</b>	24,014 884,61	4,502 4,056	14,088 12,163	12,026	2,6v2 2,016	19,468 12,481	11,988 9,841	2,640
25 - 29	21,721	13,771	4,450	11,378	8,994	2,384	10,343	7,777	2,506
30 - 3+	27,224	23,215	9,009	9,563	7,523	2,640	7,061	5, 692	1,969
ء میرون سو <i>ون س</i> ور	146347	1 5 9 7 8	4 , 01.7	8,182		2 , 22 2	6,733	4,738	1,995
9U - 44	.2,,20 16,365	3.775	3,725 3,037	7,031 5,040	5,100 3,835	1,923 1,611	5,089 4,739	3,8d7 2,915	1.502 1.826
50 - 54	20 y 30 3	5 y 1 40	2,799	4,396		1,398	3,+69	2,068	1,401
55 - 29	7,805 2,105	3,420	2 - 279	3,025		1 099	2,680	1,460	1 - 220
00 - 04	2,779	2,333	2,413	2,491	1,435		1,955	898	1.057 780
65 - 69	2,259	193	1,406	1,510 1,092	864 628	626 464	1,269 803	509 250	553
70 - IN		2:345 5:466 5:466 3:466 2:353 1:43 8:18	1.739	1,004	434	570	839	213	626
ABORLAN +									
		. 74						3, 055	651
ALL HÚRS	€g <del>9</del> 52	0,674	18778	4,206	3,019	867	3,700		
10 - 14 - 4 - 4 - 4 - 4		ائدَدَر د اللہ با	2y9 92	656	644 615	107 41	759 554	627 503	132 51
45 - 49	21G >43	807	76	479	4-1	38	464	426	38
26 - 24	15.4	710	78	419	315	44	375	341	34
30 - 3+	101	7.0	71	430 20	366 274	34 23	381 273	3 <del>44</del> 233	37 40
	572 440	5 ₩ 368	65 128	299 285	276 225	د <u>م</u> ق تا	711	143	68
\$U == 44 = ∪ 0 = = 0 0 45 == 44 = ∪ 0 = = 0 0	443	273	170	217	1-2	75	226	131	95
50 - 54	212	2.4	53	100	120	٧ڂ	112	93	19
55 - 5> - 2	2 a 5	4 18	107	147	93	54	138	85	53
	235	103	72	190 198	105 81	45 21	85 56	56 28	27 28
10 - 74	÷òi ōu	20 704	55 18	33	28	ŝ	35	22	13
15 YEARS AND WER	109	73	36	72	32	20	37	21	16
ಕ್ಷಮತ್ತಿಗಳ - ಗಟ್ಟಿಗಳ									
ALL AÚŽS	ق و د	517	į o	275	205	10	258	252	6
	16	18		70	40	_	38	38	_
i de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania del compania del compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania del compa	; 10 ; 10	1.0	-	58	రీప	-	32	32	-
20 - 14 - 4 - 4	نام. ≟	ιω	-	40	\$4	_	52	52	-
25 - 29	5 <b>3</b>	33		21	21	<del>-</del>	12	12 7	- - - - - 0
30 - 34	22 22	22 15	- 5	15	15 5	 5	7 12	12	-
99 - 39 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	-7	32	5	1.1	ပ်	ś	26	26	-
45 - 49	ر ا	57	٥	29	2∀	-	o č	30	٥
50 - 54	·	6		δ	•	.9	_	 6	-
\$5 + \$9 +	. i	Li	-	5	ــ ذ	<del>-</del>	ų LŽ	12	=
ت بیار د <b>لات − ز</b> ت	ני	j.		*	5	-	-	_	-
10 - 14	-7	24	••	41	11		15	(3 12	_
75 YEARS AND GVER	λá	វព	_	6	0	_	12	12	_

# TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP. SEX AND MUNICIPALITY, URBAN-RURAL: 1980 — CONTINUED

(FIGURES WE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GRULP, AREA		TH SE	K E S		HALE		FEMALE			
CLASSIFICATION (	TUTAL		ILLITERATE (	TOTAL		ILLITERATE !	TOTAL		ILLITERATE	
			TELLILE TO							
ABUNLAN - KUNAL										
ALL AGES	1,459	6,157	1,302	4.011			3,448	2,803	645	
10 - 14	1,542 1,110	1,243 1,018	299 92	821 588	654 547		721 522	589 471	132 51	
20 - 24	6+3	767	16	431			412	374	38	
25 - 29	761 759	683 688	78 71	398 385	354 351		363 374	329 337	34 37	
35 - 39	55 C	492	58	269	271		261	221	40	
40 - 44	459	336	123	274	519		185	117	68	
45 - 49	376 206	214 213	164 53	188 154	113 120		190 112	1 01 93	89 19	
50 - 54	279	172	107	147	93		135	79	53	
50 - 64	218	146	72	145	100		73	46	27	
65 - 62	159 44	1 04 26	55 18	103 22			56 22	28	28 13	
70 - The same over	91	55	56 56	66			25	ģ	16	
AGU : A = A										
ALL AGES	من ق بود	2,864	442	1,516	1,378	138	1,790	1,486	304	
10 - 14	943	449	94	259	207		284	242	42	
15 - 19	495	485	10	239	233	6	256	252	4	
20 - 24	255	295	,-	116	116		179 126	179 121	- 5	
25 - 29	216 322	205 312	11 10	9ე 162	84 157		160	155	5	
35 - 39	263	247	i o	107	96	H	156	151	5	
40 - 44	256	239	17	115	104		141 60	135 55	6 5	
45 - 49	189 143	1 84 1 18	5 25	129 51	129 51		92	67	25	
55 - 59	133	86	47	59	43	16	74	43	31	
60 ~ 64	187	95	92	80			107	33	74	
65 - 69	104 67	60 43	24 24	42 43			62 24	36	24 24	
70 - 74	93	26	67	24	ii		69	l5	54	
AGUTAYA - RUMAL										
ALL AGES	3,306	2,864	442	1,516	1,378	138	1,790	1,486	304	
10 - 14	543	449	94	259	207	52	284	242	42	
15 + 19	495	485	10	239	233		256 179	252 ! 79	<u> </u>	
20 - 24	295 216	2 95 2 05	11	116 90	116 84		126	121	5	
30 - 34	322	312	10	162	L57	5	160	155	5	
35 - 39	263	247	16	107	96		156 141	151 135	5 6	
40 - 44	256 189	239 184	17 5	115 129	104 t29		60	55	5	
50 - 54	143	118	25	51	51	-	92	67	25	
55 - 59	133	86	47	59	43		74 107	43 33	3 l 74	
60 - 04	167 104	95 80	92 24	80 42	62 42		é2	38	24	
70 - 74	67	43	24	43	43	-	24	. <del>-</del>	24	
75 YEARS AND DVER	<b>5</b> 3	26	67	24	11	13	69	15	54	
ARACELS -										
ALL AGES	4, 285	3,835	450	2,205			2+080	i, 844	236	
10 - 14	653 710	580 700	113 10	351 364	269 354	82 10	342 346	346 346	31	
15 - 19	535	7 to 5 t 4	21	286	276		249	238	11	
25 - 29	452	417	35	214	198	16	238	219	19	
30 - 34	345 350	321 340	24 10	189 225	171 219	18 6	156 125	150 121	6 4	
35 - 39	282	261	21	131	126	5	îší	135	16	
45 - 49	252	237	15	116	112		136	125	11	
50 - 54	228 113	176 65	52 68	117 45	91 40		111 68	65 25	26 43	
60 - 64	104	89	15	56	48		48	43	5	
65 - 69	103	70	33	44	39	5	59	31	28	
70 - 74	85 33	55 10	30 23	45 22	+0 10		40 11	15	25 11	
ARACELI - URBAN		••								
ALL AGES	4,345	1,260	135	723	643	80	672	617	55	
		170	50	105	70		115	100	15	
10 - 14	220 245	235	10	130	120	10	115	l 15	-	
20 - 24	iái	156	5	85	80		76	76	••	
25 - 29	171 120	171 115	- 5	81 70	81 65		90 50	90 50	-	
30 = 34	107	107	_	72	72	-	35	35	_	
40 - 44	86	76	10	40	35	5	46	41	5 5	
45 - 49	55	50	5	25			30 40	25 30	10	
50 - 54	86 25	<b>6</b> 0 20	20 5	40 15	30 15		10	30 5	5	
60 - 64	40	30	10	15	10	5	25	20	` 5	
65 - 69	40	30	10	15			25 15	26 10	5 5	
70 - 74	35 10	30 10	5 -	20 10	20 10		12	-	<u>-</u>	
12 I LANG WID OFFE	.0	•0		20						

# TABLE 6. LITERACY OF PRIMATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP. SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP, AREA	B 0	BOTH SEXES !			MALE		FENALE		
CLASSIFICATION	TUTAL		ILLITERATE I	TOTAL	·	ILLITERATE	TOTAL	LITERATE	-
ARACELI - RURAL									
ALL AGES	2,850	2,575	315	1,482	1,348	134	1,408	1,227	181
10 - 14	473	410	63	246	199	47	227	211	16
15 - 19	465 374	465 358	_ 16	234 201	234 196	5	23L 173	231 162	11
20 - 24	281	246	35	133	117		148	129	เรื
30 - 34	225	206	19	l l9 153	106	13	106 90	1 00 56	6 4
35 - 39	243 196	233 185	10 11	91	147 91	6	105	94	11
45 - 49	197	187	10	91 77	87	.4	106 71	1 00 55	6 16
50 - 54	148 86	1 16 45	32 43	30	61 25	16 5	58	20	38
60 - 64	64	59	5 23	4 L	36	5	23 34	23 11	23
65 - 69	63 50	40 25	25	29 25	29 20	5	25	5	20
75 YEARS AND UVER	23	-	23	15	-	12	11	-	11
BALABAC ~									
ALL AGES	B,052	4,222	3,830	4,188		1,607	3,864	1,841	2,023
10 - 14	1:405 1:337	641 885	764 452	671 645	260 463	411 182	734 692	3 6 L 422	353 270
20 - 24	1,192	6 80	512	529	339	190	663	341	322
25 - 29	1,115 652	630 350	485 302	625 392	418 235	207 157	490 260	212 115	278 145
35 - 39	595	289	30à	307	157	150	288	1.32	156
40 - 44	445 482	236 214	209 26 <b>8</b>	264 245	164 128	100 117	1 61 2 3 7	72 86	109 151
50 - 54	336	117	219	207	90	117	l 29	27	102
55 - 59	146 141	55 41	91 100	88 88	43 35	45 53	56 53	12 6	46 47
60 - 64	67	31	36	39	9		28	22	6
70 - 74	54 85	15 37	38 48	20 68	10 30	10 36	34 17	6 7	2 <b>8</b> 10
75 YEARS AND DYER BALABAC - URBAN	• 2	31	70	66	30	30	•	•	••
ALL AGES	1,153	961	192	593	495	98	560	466	94
10 - 14	193	167	26	49	35	14	144	1 32	12
15 = 19	183 154	165 102	18 52	99 71	99 43	- 28	. 83	66 59	18 24
25 - 29	119	85	34	71	43	26	48	42	ů
30 - 34	116 73	104 66	12 7	51 37	5 L 30		65 36	53 36	12 -
35 - 39	102	95	7	72	65	7	30	30	•
45 - 49	74	74	-	50 28	50 28	-	24 6	24 6	-
50 - 54	34 27	34 20	7	21	14	7	6	6	
60 - 64	39	22	17	22	22	-	17	12	17
65 - 69	12 5	12	5	=		-	5	-	5
75 YEARS AND OVER	22	15	7	22	15	1	-	-	-
BALABAC - RURAL							2 204		
ALL AGES	4, 899	3,261	3,638	3,595 622	1,866 225	1,709	3, 304 590	l,375 249	1+929 341
10 - 14	1,212 1,154	474 720	738 434	546	364	162	608	356	252
20 - 24	1,038	578	460	456	296	162	580 442	2 <b>5</b> 2 1 7 0	298 272
25 - 29	996 536	545 246	451 290	554 34 l	375 184	179 157	195	62	133
35 - 39	522	223	<b>29</b> 9	270	127	143 93	252 151	96 42	156 109
40 - 44	343 408	141 140	202 <b>268</b>	192 195	99 78	117	213	62	151
50 - 54	302	83	219	179	62	117	123	21	102
55 - 59	119 102	35 19	84 63	67 66	29 13	3 <b>8</b> 53	52 36	6 5	46 30
65 - 69	55	19	36	39	9	30	16	10	6
70 - 74	49 63	16 22	33 41	20 46	10 15	10 31	29 17	6	23 10
BATARASA -									
ALL AGES	LL,645	6,459	5,186	6+109	3,514	2,595	5,536	2,945	2 <b>, 59</b> 1
10 - 14	2.044	1,144	900	990	509	481	1,054	635	419
15 - 19	1,691 1,517	1,148 922	543 595	829 699	568 510	261 189	662 818	580 412	282 406
25 - 29	1,641	932	709	834	488	346	807	4 44	363
30 - 34	1,128	627	501 547	604 771	344	260 309	524 447	2 53 1 89	241 258
35 - 39	1,218 795	651 395	567 400	441	462 236	205	354	1 59	195
45 - 49	650	294	356	410	L99	211 77	240 167	95 69	145 98
50 - 54	316 258	141 88	175 170	145 155	72 59	96	103	29	74
60 - 64	176	6L	115	107 48	35 7	72 41	69 48	26 4	43 44
65 - 69	96 42	11 5	85 37	27	5	2.5	15	-	15
75 YEARS AND DVER	73	40	33	45	20	25	28	20	8

PALAWAN

## TABLE 6. LITERACY OF PAINA /2 HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX AND HUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

IPIOURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP, AREA I	8 4 .	7. SEA	. s	- <b>-</b>	MALE			FEMALE	*- * <b>-</b> *
CLASSIFICATION	70 <i>1</i> 2L	4. FEMATE 1		TOTAL		ILLITERATE		LETERATE I	
KABAL – AZARIAB									
ALL AGES	1,265	4,009	256	665	529	156	603	490	120
10 - 14	2.2	î 79	63	159	90	49	123	89	36
15 - 19	175 152	153 145	20 9	88 69	73 69	<u> </u>	85 83	60 7.√	5 9
25 - 29	150	1 22	2.3	59	٠,9	10	9 <u>i</u>	73	18
30 = 34	137 130	1 (*) 1 (*) 7 (*) 4 (*) 4 (*) 1 (*) 1 (*)	23 30	97 63	84 53	1.3 1.0	40 65	30 45	L0 26
40 - 44	79	7+	5	4			~ .	4	•
45 - 49	40	44 40	20 9	45 39 25 19 5	24 20	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	25 24 10	20 20	5 4
55 - 59	29	15	14	19	10	9	10	5	5
60 = 64	15 10	(5 5	- 5	\$ \$	5 5	<del>-</del>	10 5	10	 5
75 YEARS AND OVER	15	5	10	10	•	10	5	5	
BATARASA - RURAE		P . 150		E 1.4	d are			-3 (	2 . 21
ALL AGES	10, 180 1, 182	5 ₈ 450 965	4,933 817	5,494 851	2,985	2 • 4 3 ⊈ 4 3 2	4+ <b>536</b> 107	7,405 5-6	2,471 3d5
15 - 19 o c	1,518	995	523	741	495	240	777	500	277
20 - 24	.,355 1,491	779 810	586 681	639 775	441 439	169 336	7.3	336 371	397 345
30 - 34	991	513	478	507	200	247	-, 34	253	231
35 - 39	1.683 726	551 321	537 395	704 394	407 191	299 205	362 320	144 130	238 190
45 - 49	586	250	356	371	175	196	215	75	140
50 - 54	20 <i>1</i> 229	101 73	166 156	136	52 49	72 87	143 93		94 69
60 = 64	161	46	115	fn5 736	30	72	59	ió	43
65 - 69	9¢	H.	85	4 d	7	41	*8	•	44
70 - 74 75 YEARS AND OVER	32 58	35	32 23	22 35	20	22 15	10 23	15	10 8
BROOKE'S POINT -									
ALL AGES	30,643		11,440	10-104	10,518	5,586	14, 539	6, 665	5,654
10 - 14	5.364 4.623	خي <i>ټ</i> وڙ 80عو3	££₹₹\$ €10±1	2,823 2,291	1,755 1,031	1,400B 400	2,546 2,352	1,661 1,777	555 555
20 - 24	4.018	2,971	1,107	2,018	1,552	466	2,030	1,419	541
25 + 29 · · · · · · · · · · · · · · · · · ·	3 ; 52 G 2 , 83 G	2,215 1,743	1,405 1,087	1,023	1,161 1,051	6+2 503	1,276	1,034 892	763 584
35 - 39	2,379	1 .3 12	987	1,272	731	441	1.607	تنه	496
40 - 44	2,159 1,362	4#210 928	949 134	1,202 933	705 564	497 429	457 729	503 <del>5</del> 25	452 305
50 - 54	4.374	7 65	609	743	453	292	631	314	317
55 ~ 59 0	902 322	+26 3 • 2	476 410	40î 422	266 206	215 216	+21 500	1 o Q 1 Gá	261 194
65 - 65	409	220	179	232	130	202	177	190	77
70 - 74	285 281	70 97	198 lót	163 147	57 48	106 99	₹22 84	49 88	62 62
BROOK E'S POINT -	URBAN								
ALL AGES	3,562	3,277	255	i y edd	1,616	1 24	1,702	iyooi	101
10 - 14	ŭ.2 682	523 646	dÿ 16	359 319	282 303	77 10	255 343	2-1 343	12
20 - 24	512	50(	i i	246	241	5	260	2.0	6
25 - 29	3.0 270	305 270	5	164 139	159 139	5	140	146 131	-
35 - 39	220	205	21	106	101	5	120	t us	13
40 - 44	222 172	165 1 <i>4</i> £	3£ 10	103 71	<b>58</b> 61	15 10	119 (G)	1 01 1 U3	16
50 - 54	205	190	15	88	75	ŁĐ	1.7	775	,
55 - 59	146 68	25 <b>+</b> 48	32 29	\$8 36	77 31	11 5	5∂ 3∠	37 17	21 15
65 - 69	59	54	j j	31	26	-5	23	28	-
70 - 74	43 55	28 30	25	15 35	10 20	5 15	20 20	28 10	lo
BROCKE'S POINT -	RURAL								
ALL AGES	27.581	فالما والما في الما الما الما الما الما الما الما الم	£0,955	14,504	8,902	5,402	Lostel	7,224	5,773
10 - 14	4,757 3,961	2,502	1 yalaq 999	2,454 1,972	£,473 1,52 <b>8</b>	4*4	2.453 2.768	2 ( 4 0 2 ( ) 4	いつき ちょう
15 - 19	3,566	2.470	1,490	1.772	1,311	. ÷1	34	1,9	625
25 - 29	3+5E0	1,940	1.400	1,559	1,622	63 <b>7</b> 502	fco1.	o d d	765 536
30 - 34	2,560 2,153	1,473	1,037 965	1,165	912 680	503 466	1.245 9.7	562 537	58.4 460
40 - 44	1,537	1,019	873	1,659	617	462	むしむ	4116	433
45 - 49	1,490 1,169	7 65 5 75	724 594	562 695	443 373	%19 2⊎2	2 1 -≱ √ 2 €	323 202	305 312
55 - 59	756	Sic	444	393	189	∠ <b>ن</b> =	ذدف	123	240
65 - 69	656 350	204 176	393 174	38a 261	175 104	21 u 97	253 1-4	6≽ 72	179 77
70 - 14	242	59	153	148	47	2312	94	75	82
75 YEARS AND DIVER	., 76	40	130	115	25	ક વ	ć÷	15	52

PALAWAN .

# TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP. SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP, AREA	8 Q T	н зехе	1 2		HALE	l	4	FENALI	 E
CLASSIFICATION	TJTAL	LITERATE ILI		TOT AL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE
BUSUANGA -									
ALL AGFS	5,148	4,365	783	2,778	2,357	391	2, 370	1, 976	392
10 - 14	550	714	236	456	301	135	514	413	101
15 ~ 19	818 681	779 631	39 50	460 383	450 361	10 22	358 298	329 270	29 28
20 - 24	557	516	41	309	286	23	248	2 - 0	18
30 ~ 34	438	4:06	32	270	248 143	22 12	168 152	1 56 1 61	10 21
35 - 39	337 409	3 0 <del>4</del> 3 3 2	33 77	155 203	174	29	506	158	48
45 ~ 49	368	2*6	62	177	144	33	131	1 02 53	29 24
50 - 54	224 155	161 117	63 33	147 98	108 78	39 20	77 57	39	18
60 - 64	103	72	31	41	41	-	62	31	31
65 ~ 69	76 54	50 26	26 28	37 24	30 12	7 i 2	39 30	20 14	19 16
70 - 74	38	ii	27	38	Li	27	-	**	-
BUSUANGA - RURAL									
ALL AGES	5,148	4,365	783	2,778	2,387	341	2, 370	1.9718	<b>39</b> 2
		714	236	436	301	135	514	413	101
10 - 14	950 818	779	39	460	450	10	358	329	29
20 - 24	60 l	631 516	50	363 309	361 286	22 23	298 248	270 230	28 18
25 - 29	55 <b>7</b> 438	406	41 32	270	248	22	168	156	10
35 - 39	337	3 04	33	155	143 174	1.2 29	206 206	161 158	21 48
40 - 44	409 308	332 246	77 62	203 177	144		131	1 02	29
50 - 54	224	161	63	147	108		77	53	24 18
55 - 59	155 103	117 72	36 31	98 4 i	78 41	20	57 62	39 31	
65 - 69	76	50	26	37	30	7	39	20	
70 - 74	54 38	26 []	28 27	24 38	12	12 27	30	14 -	16
75 YEARS AND DVER	30		21	36	••				
CAGAYANCILLO -						120	1 245		14.7
ALL AGES	2.814	2,469	345	L.450	1, 272		L, 364	1,197	167
10 - 14	509 495	419 495	90	211 338	170 338	41	296 157	2 <del>49</del> 157	49
20 - 24	295	5 9 L	4	165	133	•	158	158	-
25 - 29	210 215	204 215	6	105 101	100 101		104 114	1 04 1 14	-
30 = 34	204	204	-	87	87	-	117	117	
40 - 44	233	2.05	28 32	135 99	113 83		98 123	92 1 07	6 16
45 - 49	222 110	190 165	32 <del>4</del>	51	47		59	59	-
55 - 59	112	79	. 33	61	49		51	30 10	
60 - 04	96 24	40 11	56 13	65 16	30 11		31 6	10	11
70 - 74	35	6	29	6	6	-	29	-	29 17
75 YEARS AND UVER	54	4	50	37	•	33	17	_	
CAGAYANCILLO - RURA									
ALL AGES	2,614	2,469	345	1,450	1, 272		1,364	L, 197	
10 - 14	509 495	419 495	90	211 338	170 338		298 157	249 157	49
15 = 19	295	591	4	137	133	4	158	1 58	-
25 - 29	210	204	6	106 101	100 101		104 114	104 114	-
30 = 34 · · · · · · · · · · · · · · · · · ·	215 204	2 15 2 04	_	87	87	_	117	117	-
40 - 44	233	2 05	26	135	113		98 123	\$2 LU7	6 [6
45 - 49	222 110	190 196	32 4	99 51	83 47		59	59	-
55 - 59	112	79	33	61	49		51	30	
69 - 64	96 24	40 11	56 13	65 16	30 11		31 6	10	8
70 - 74	35	5	29	6	6	-	29	-	29
75 YEARS AND OVER	54	4	50	37	4	33	17	-	1.7
CORDN -									
ALL AGES	10,976	12,390	4,586	8,657	6,376	2,479	8,119	6,012	
10 - 14	3,211	1,979	1,232	1,589	915 1,002		1,622 1,370	1,004 1,201	
15 - 19	2,635 2,356	2,203	432 396	1,265 1,197	995	202	1,159	965	194
25 - 29	1.622	1,292	330	901	719 543		721 688	573 524	
30 - 34	1,415 1,195	1,067 878	348 317	727 617	543 43 <del>9</del>		578	439	139
40 - 44	1,181	939	242	700	542	158	481	397	
45 - 49	889 777	6 <b>16</b> 5 25	273 252	514 404	3 <b>72</b> 274		375 373	244 291	
55 - 59	499	315	187	265	198	67	234	114	120
60 - 64	477 335	236 139	24 I 146	245 210	128 125		232 125	1 us	
65 - 69	672	115	60	114	81	. 33	58	31	. 27
75 YEARS AND DVER	212	82	130	109	45	64	103	37	66

PALAWAN

# TABLE 6. LITERACY OF PRIVATE HOUSEHOLD PUPULATION 10 YEARS OLD AND DEER BY AGE GROUP. SEX AND MUNICIPALITY, URGAN-RURAL: 1986 - CONTINUED

IFIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP, AREA	B C	TH SEX			MALE			FEHAL	
CLASSIFICATION I	TUTAL	LITERATE II	LLITERATE			ILLITERATE I	TOTAL	LITERATE	ILLITERATE
**************************************	، سجبي ڪانت مدين ۾ ڪاند مد								
CORON - URBAN						•			
ALL AGES	8,196	4,262	1,934	4,342	3,288	1,054	3, 854	2, 974	880
10 - 14	1,523	902	561	771	464	307	752	4.98	254
15 - 19	1,255	1,078	177	627	521	106	628	557	71
20 - 24	1,145 747	985 631	163 116	612 425	51 6 342	96 83	536 322	469 289	67 33
30 - 34	654	£ 14	120	346	285	61	308	249	59
35 39	618	5 34	132	288	215	73	330	271	59
40 - 44 45 - 49	612 429	310	105 119	347 241	270 190	57	265 182	237 120	28 62
50 - 54	361	270	tii	190	1 39	51	182 191	13t	60
55 - 59	246 246	182	őő lla	147 123	137	10	101	45 51	56 72
65 - 69	1:5	96	76	115	81 66 23	49	123 57 27	3Q	27
70 ~ 74	(4)	39	22	34	23	73 77 51 10 42 49 11 3)			l I
75 YEARS AND DVER	102	50	52	70	3 <b>9</b>	3)	32	11	₹1
CORUM - RURAL									
ALL AGES	d, 760	6,128	2,652	4,515	3,090	1,425	4,265	3,038	1.227
10 - 14	1.688	1.017	671	618	451	367	<b>67</b> 0	566	304
15 - 19	1,380	1,125 975	255 233	638 585	481 479	15 <b>7</b> 106	742 623	644 496	98 127
25 - 29	875	66l	214	476	377	99	399	284	115
30 - 34	761 577	533 392	228 185	381 329	258 22 <del>4</del>	123 105	3.80	275	105
35 - 39	565	432	137	353	272	81	248 216	168 160	80 56
45 - 49	460	3.06	154	267	195	85	193	1 24	69
50 ~ 54	396 251	255 130	141 121	214 118	135	79 57	182 133	1 2 Q 6 9	62 64
00 - 64 /	251 23! 163	10+	127	122	47	75	109	57	52
65 - 69	163	93 73	70	95 60	59	36	109 68	34	34
TO - 74	111 110	32	38 7 <i>8</i>	39	6	85 79 57 75 36 22 33	31 71	15 26	16 45
C470 -									
ALL AGES	10, 392	8,895	1,497	5+064	4,470	594	5,328	4,425	903
10 - 14	1,285	1,083	20/2	697	508	99	678	5 75	103
15 - 19	L+274	1,274	-	662	662	-	612	612	-
20 - 24	1,224 1,354	1,200 1,296	24 5e	525 653	507 635	18 18	699 702	693 661	6 40
30 - 34	1,151	1,071	80	666	628	38	465	443	42
35 - 39	725	6 90	35	361	346	35	344	344	
40 - 44	482 521	4 34 4 07	48 114	235 240	210 190	38 35 25 50 26 68 61 56	247 281	224 217	23 64
50 - 54	443	363	80	236	210	26	207	1 53	54
55 - 59	51 d 98 c	359 219	159 170	241 167	173 106	86 (A	277 222	196 113	9 l 10 9
69 - 69	357	1 59	198	123	67	56	234	92	142
70 - 74	368	207	161	[54	115	39	284	92	155
75 YEARS AND OVER	301	1 33	168	174	113	61	127	20	107
CUYO - URBAN									
ALL AGES	3,403	3,125	278	1,615	1,492	123	L.788	1,633	155
10 - 14	447 357	401 397	<b>+</b> 6	183 238	150 238	33	264	25ì 159	13
20 - 24	35a	352	- 6	121	115	6	159 237	237	_
25 - 29	447	437	10	221	221	•	226	516	10
30 = 34	423 201	418 281	5 -	260 118	260 118	~	163 163	158 163	5 -
40 - 44	145	138	7	83	76	7	62	62	-
45 = 49	149 171	i 2i 150	28 21	55 90	39 76	16 14	94 91	82 74	ΙŽ
55 ~ 59	155	190 94	41	65	76 36	29	70	58	7 12
60 - 64	151	1 00	21	38	38	-	83	62	21
65 - 69	112 123	83 95	29 28	47 45	35 45	15	65 78	48 50	17 28
75 YEARS AND OVER	94	58	36	51	45	6	43	Î3	30
CUID - RURAL									
ALL AGES	89864	5,770	i <b>-</b> 219	3,449	2,978	471	3,540	2,792	748
10 - 14	838	6 62	156	424	358	66	414	324	90
15 - 19	677 856	877 548	18	42 <del>4</del> 404	424 392	12	453 462	453 456	- 6
25 ~ 29	907	859	43	432	414	18	475	4 45	30
30 - 34	728	653 409	75 35	40ú 242	368	38 35	322	285	37
35 - 39	444 3.17	409 296	35 41	263 152	228 134	18	181 185	1 81 1 62	23
45 - 49	312	286	86	185	151	34	L87	135	52
50 - 54	272 383	213 265	59 119	146 176	134 137	39 12	126 207	79 128	47 79
60 - 64	દે એ છે	1 19	149	t 29	68	61	t 39	51	88
65 - 69	245 245	76 £12	169 133	76 109	32 • 70	44 39	169 136	44 42	125 94
75 YEARS AND OVER	207	75	132	123	68	55	84	7	77

. PALAWAN

#### TABLE 6. LIYERACY OF PRIVATE HUUSEHOLD PURULATION 10 YEARS OLD AND UVER BY AGE GROUP. SEX AND HUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTERATES BASED ON THE 20 PERCENT SAMPLE)

AGE GROUP, AKEN	108	H SEXE	s 1		MALE			FERALE	
CLASSIFICATION		LITERATE IL		ISTAL L	ITERATE ILI		TOTAL	LITERATE II	LLITERAYE
######################################									
DUMARAN -									
ALL AGES	57030	4,514	1,150	5,06£	2,508	558	2+044	2,005	598
10 - 14	+52	652	300	513	3+1	1.2	459	351	128 34
15 - 19 ,	944 787	885 733	99 52	518 400	453 380	\$0 69	4 <b>66</b> 387	432 335	32
25 - 29	( ទិន				250	31	191	170	21
30 - 34	497	414	63	234	19a 201	96 YS	243 191	218 149	25 48
35 - 39	419 441	344 376	52 63 75 115 37 74 79 46 51 14	228 271	213	50	270	103	57
45 - 49	152	242	a7	≥01	ló4	37	131	81	50
50 - 54	215	201	74	158 110 65 46 19	133 66	25 24	117 91	7.0	49 55
55 - 59	201 192	1.22 96	46	65	37	28	37 34 21	íš	16
65 - 69	80	29	51	46	2+	52	54	5	29
70 - 74	80 40	2 <del>4</del> 5	(6 •7	19 16	19 5	ū	21 36	5	16 36
75 YEARS AND UVEN	52	3	• •	10	,	• •			
DUHAKAT - RUSAL									
ALL AGES	0800	4,514	1,150	პანტნ	2, 508	558	24404	خب يا پو2	7·28
10 - 14	952	652	500	513	341	172	439 466	511 452	128 34
15 - 19	984 167	885 735	9 <del>9</del> 52	518 400	453 380	65 20	387	355	37 32
29 - 24	476	426	52	287	256	31	191	t 70	21
30 - 34	437	414	<i>63</i> 75	23÷ 228	196 201	88 75	243 191	218 143	25 48
35 - 39	419 491	344 3 <b>7</b> ა	115	271	213	58	220	163	57
45 - 49	332	245	87	261	164	37	131	81	50 49
50 - 54	275	201 122	74	158	133 86	25 24	117 91	68 36	55
55 - 59	201 102	5o	79 46	65	37	28	37	13	18
65 - 69	80	29	21	96	24	22	3+	5 5	29 16
73 = 74	40 52	24. 5	16 47	19 16	19 5	12	21 36	-	36
75 YEARS AND GYER		,	4,		-	•	• •		
Et ment fokubit								4 4 4 4 4	
ALL AGES	7,800	6,423	1.587	-,210	3,452	756	5.000	2,971	029
10 = 14 * * * * * * * * *	2002 130	963 i.058	3-9 7-4	719 604	513 567	200 37	503 528	450 491	133 37
15 - 19	6,132 9 <b>01</b>	868	93	438	383	55	543	5.05	36
25 - 29	894	7 99	85	458	414	54	416	3 <b>8</b> 5 349	31 27
30 - 3+	625 700	735 5 <b>7</b> 3	90 135	<b>≒49</b> 406	356 351	63 55	302 302		80
50 - 54	543	415	128	353	26+	89	190	151	39
45 - 49	548	27+	74	203	177 149	26 45	145 119	47 93	48 26
50 - 54	313 227	242 149	71 78	194 77	61	16	(50		62
60 - 6+	221	135	86	102	63	39	119	72	47
65 - 69	174	92 69	82 23	88 56	5í 48	97 18	86 2 <b>6</b>	41 21	45 5
70 - 74	92 v0	31	29	43	25	18	17	6	11
gi hiw ibnebisi -									
ALL AGES	973	916	57	496	478	18	477	438	39
		128	37	75	62	13	90	EE	24
10 - 14	(e5 82	82	-	39	39	-2	43	43	-
20 - 24	159	139	-	52	52	-	61	27 61	
25 - 29 • • • • • • • • • • • • • • • • • •	1+7 78	L47 78	-	86 40	86 40		36	36	- 7
35 - 39	102	90	12	57	52	5	45	36	
40 - 44	10	67	-	45 18	45 18	- - - -	22 14	22 14	- - - - 6
45 - 49 c	32 38	32 38	_	25	25	-	13	13	-
55 - 59	36	36	-	22	22		14	14 16	_
60 - 64	29	29 38	8	13 18	13 18	_	15 28	20	6
65 - 69 + 0 = 2 + 1 2	+6 6	6	_	6	6	-	-	-	-
75 YEARS AND LINER L.	6	6	-	-	=	*	6	6	-
EL NEWS (BAUDIN) "	- Kunut								
ALL ASES	7ده ين	5,501	11330	3,714	2,974	740	3,123	2,533	590
10 - 14	7-16	835	203	6.4	451	193	643 645	3.84 44 <i>8</i>	109 37
15 - 19	1,000 842	975 749	74 93	565 3d <b>6</b>	528 331	3 7 55	465 456	418	36
20 - 24	337	6.52	85	382	328	54	575	324	31
3.3 - 34	747	657	90 123	409 040	346 299	∙3 50	336 257	11E 461	27 73
35 - 39 · · · · · · · · · · · · · · · · · ·	<b>605</b> 476	483 348	123 128	349 308	219	89	lúd	129	39
45 - 49	316	2 →2	14	135	159	26	181	63 80	48 26
50 - 5+	279 191	204 (i3	71. 78	169 55	124 39	45 18	10á 156	74	62
55 - 59	192	1 06	80	69	50	39	103	56	62 47
£5 - 04	128	54 - 3	74 23	70 60	33 <del>1</del> 2	37 18	50 25	2 i 2 i	37 5 11
70 - 74	∪ó 54	ಚಿ 25	29 29	43	25	18	11		ıí
	•								

**PALAWAN** 

### TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY. URBAN-RURE, : 1980 - CONTINUED

AGE GROUP, AREA	B 0	TH SE	KES 1		HALE	·	~~~~	FEFALE	
CLASSIFICATION	TETAL	LITERATE	ILLITERATE	TOTAL		ILLITERATE	TOTAL	LITERATE	
L EMAP AC IN -	*** ** **** ****	····							~
ALL AGES	2.962	2-441	521	1,534	1,270	264	\$442A	1,171	257
10 - 14	552	400	152	298	207	91	254	1 93	61
15 - 19	492	457	35	248	229	19	544	2 2 8	16
20 - 24	358	333	25	160	150	10	128	F8.1	15
25 - 29	297 261	265 243	32 18	162 137	146 128		195 124	119 115	16 9
35 - 39	297	242	55	163	132	эí	રે કે જે	110	24
40 - 44	139	125	14	80	70		59	55	4
45 - 49	204 94	142 62	62 32	96 47	70 42	26 5	108 47	7? 20	36 27
55 - 59	109	56	43	66	46		43	2.0	23
60 - 64	68	52	lo	29	23	6	39	29	t O
65 - 69	35 37	30 14	5 23	20 17	15		15 20	15 8	12
75 YEARS AND OVER	19	10	6.9	11	6	5	8	4	4
LINAPACAN - URBAN									
ALL AGES	702	675	27	344	334	10	358	348	17
10 - 14	128	116	10	61	5i	10	67	67	_
15 - 19	85	79	6	46	51. \$6	<u>, , , , , , , , , , , , , , , , , , , </u>	30	33	6
20 - 24	102	1 02	-	40	40		6.2	62	-
25 - 29	84 65	84 65		30 35	30 35		54 30	54 30	- - - -
35 - 39	82	62	- - -	46	37 46	-	36	36	
40 - 44	35	35	**	30	30	-	5	5	-
45 - 49	42	54	-	25	25	-	17	17	
50 = 54	17 21	11 21	6	15	15	-	ļ.† 6	[[ 6	6
60 - 64	20	15	5	5	5	-	15	10	5
65 - 69	10	LO	-	5	5		5	5	-
70 - 75	11	11	~	6	6	*	ė	5	_
LINAPAGAN - RIRAL									
LL ASES	₹. 260	1,766	494	1,190	936	254	1,070	830	240
10 - 14	424 407	2 82 3 73	147 29	237 202	156 183	81 19	1.6 <b>7</b> 205	126 195	16 10
20 - 24	2.56	231	25	F 50	110	10	1.76	121	15
25 - 29	213 196	1.81, 1.78	32 18	132 102	116 93	16	41	65 85	16 9
30 = 34	215	160	55	117	93	3 31	98	63 74	24
40 - 44	104	90	34	50	40	10	54	50	
45 - 49	162	100	65	71	45	56	91	55	36
50 - 54	77 68	51 45	26 43	47 51	42 31	5 20	30 37	9 14	21 23
60 - 64	48	37	ũ	24	ĩŝ	6	24	į ģ	5
65 - 69	25	20	.5	15	10	. 5	10	10	
70 - 74	26 19	9 10	2.3	1 i 11	-	11 5	15 8	3	12
MAGSAYSAY -	• •		*	~-	ŭ	•	Ť	•	•
LL AGES	7.170	6.053	1,117	3,405	3,027	378	3,765	3+ 026	739
10 - 14	1,122	478	144	512	146	66	\$10	532	78
15 - 19	1.074	1,050	26	545	536	5	531	514	17
20 - 21	804	7 89	15	387	382	. 5	417	A 07	10
25 - 29	740 540	698 505	42 35	380 268	365 233	15 15	340 272	333 252	27 20
35 - 39	512	4 86	26	293	267	16	229	219	10
40 - 44	464	387	77	252	204	23	237	1.83	54
45 - 49	246 354	1.96 2.53	50 101	88	78	10	148 204	110	40
50 ~ 54	370	272	98	150 137	115 128	35 9	805 825	138 144	66 89
60 - 64	264	1 92	7?	151	88	33	8/13	1.04	39
65 - 69	184	80 1.05	104	76	42	34	108	38	70
75 YEARS AND OVER	232 242	62	127 200	169 122	81 42	41 67	1 10 1 53	24 20	86 133
MAGSAYSAY - RIRAL									
LL AGES	7, 170	6.053	1,117	3,405	3, 027	378	3+745	3,026	739
10 - 14	1,122	978	144	512	446	66	610	532	78
15 - 19	1.076 #64	1,050 799	26 15	545 387	536 382	9	52L 417	514 407	17 10
25 - 29	740	698	42	380	365	ŧś.	340	333	27
30 - 34	540	5.05	35	256	253	15	272	252	20
35 - 39	512	486 397	26 72	283	267	16	220	219	10
40 - 44	464 246	196	77 50	755 88	204 78	23 10	237 158	183 118	54 40
50 - 54	354	253	101	150	115	35	204	138	6 <b>6</b>
55 - 59	376	272	98	137	128	9	233	144	89
60 - 64	254 124	J 92 80	7 î 104	12 <u>1</u> 76	88 <b>42</b>	33 34	E4.) 80.i	1 C4 38	39 70
70 - 74	232	1.05	127	122	81	4.1	£ 50	24	86
75 YEARS AND DVER	262	62	200	109	<b>\$</b> 2	67	153	20	133

# TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP. SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINIED

AGE GROUP, AREA !	8 0 1	'H SEXE	s I		HALE		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	FEHALE	
CLASSIFICATION !	TATAL	LITERATE IL	LITERATE	JATOY	LITERATE 1	ILLITERATE 1	TOTAL	LITERATE	LLSTERATE
NARRA -									
"LL AGES	20,533	17,589	2,944	10,819	9,370	1,449	9,714	8,219	1,495
10 - 14	3.932	3,156	776	2,032	1,604	428	1,900	1,552	348
15 - 19	3,445	3,275	170	1,847	1,753	94	1,598	1,522	76
20 - 24	2,782	2.598	194	1,390	2,304	86 77	1,392 934	1,294 865	98 69
25 - 29	2,096 1,636	1,950 1,489	146 147	1,162 894	1+085 851	43	742	636	104
30 - 34	1,382	1.179	203	679	580	99	703	5 9 9	104
10 - 44	1,419	1,207	212	771	667	104	648	540	106
45 - 49	1.132	8 80	252	590	500	90	542	360	162
50 - 54	942	699	243	495	362	133	447	337 216	110 101
55 - 59	671	4 76	195 133	354 253	260 187	94 66	317 212	145	67
60 - 64	465 264	3 32 1 66	98	145	101	44	119	65	54
70 - 74	168	116	72	โล้ว์	86	41	61	30	31
75 YEARS AND OVER	L79	66	113	80	30	50	99	36	63
NARRA - URBAN									
ALL AGES	5,112	4,746	366	2,469	2,481	188	2,443	2, 265	178
10 - 14	974	837	137	517	425	92	457	412 362	45 14
15 = 19	826	8 02 6 75	24	450 306	440 301	10 5	376 363	302 374	9
20 - 24	689 625	675 615	14 10	338	328	10	287	2.87	_
25 - 29	453	439	14	254	259	5	189	L 60	9
35 - 39	294	2.89	5	141	136	5	153	153	-
40 - 44	359	342	17	185	176	9	1.74	166	
45 - 49	268	255	13	166	161	5 15	102 86	94 71	15
50 - 54	174 170	144 146	30 24	88 81	73 77	4	89	69	şõ
55 - 59	113	94	[9	46	41	š	67	53	Ĭ4
65 - 69	66	43	23	33	19	14	23	24	9
70 - 74	65	55	10	50	45	5	15	10	. 5
75 YEARS AND OVER	36	10	26	4	~	4	32	10	55
NARRA - RURAL									
ALL AGES	15,421	12,843	2,578	8+150	6,889	1,261	7,271	5, 954	1,317
10 - 14	2 - 958	2+319	639	1.515	1,179	336	1,443	1,140 1,160	303 62
15 - 19	2,619	2,473	146	1,397 1,084	1,313 1,003	84 81	1+222 1+009	920	89
20 - 24	2,053 1,471	1,923 1,335	170 136	824	757	67	647	578	69
30 - 34	1,163	1,050	133	630	592	38	553	458	95
35 - 39	1,088	890	198	538	444	94	550	446	104
40 - 44	1,060	865	195	586	491	95	474	374	100 154
45 - 49	864	625	239	424 407	339 289	85 L18	440 36l	2 <b>8</b> 6	95
50 - 54	768 501	555 330	213 171	273	183	90	228	147	θί
55 = 59	352	238	114	207	146	61	145	92	5.3
65 - 69	198	123	75	112	82	30	86	41	45
70 - 74	123	61	62	77	41	36	46	20	56
75 YEARS AND OVER	143	56	87	76	30	46	67	26	41
PUERTO PRINCESA C	LTY -								
ALL AGES	37 + 831	33,949	3,882	19,547	17,581	1,966	18,284	16,368	1,916
10 - 14	0,752	5,794	958	3,391	2,890	501	3,361	2,904	457 105
is - 19	5,942	5,747	195	2.712	2,622	90 90	3,230	3,125 2,581	103
20 - 24	5,369 4,925	5,176 4,693	193 732	2,537	2.595 2.415	122	2±684 2±388	2,278	110
25 - 29	3,488	3,276	212	1,883	1,779	104	1,605	1,497	108
35 - 39	2,438	2,335	303	1,467	1,319	148	1,171	1,016	155
40 - 44	2,328	2.049	280	1,221	1,108	113	1.107	940	167
45 - 49	1,937	1,596	341	1,058	860	198	879	736	163
50 - 54	1,424	1,302	322	910	755	155	714	547	167
55 - 59	957	728	229	546	428	118 118	411 349	3 00 1 96	111 153
60 - 6*	837 434	553 307	284 127	488 290	357 216	74	144	91	53
65 - 69	298	214	84	194	141	53	104	73	31
75 YEARS AND DVER	302	180	221	165	96	69	137	84	53
PUERTO PRINCESA C	ITY ~ JRBAN								
MIL AGES	20.946	19,932	1,014	10+458	9,994	464	10,488	9, 938	550
10 - 14	3,397	3,063	334	1,687	1,511	176	1,710	1,552	158
15 - 19	3,430	3,395	35	1,430	1,406	24	2,000	1,989	11
29 - 24	3,368	3+316	52	1,633	1,613	20	1,735	1,703 1,488	32 18
25 - 29	3+458	3.023	35 36	1,552	1,535 1,001	17 12	1,506 936	913	23
30 - 34	1,949 1,318	1,914 1,257	35 61	1,013 733	703	30	585	554	31
35 - 39	1,166	1,144	42	598	587	11	588	557	31
45 - 49	949	900	49	503	486	17	446	414	32
50 - 54	652	7.78	74	483	452	31	349	326	43
55 - 59	573	4 05	68	254	225	29 30	219 194	1 80 1 2 7	39 67
60 - 64	420	3 23 1 83	97 31	226 147	196 132	30 15	67	51	l 6
65 - 69	214 (62	129	33	119	98	žĺ	43	31	12
75 YEARS AND OVER	170	102	68	80	49	31	90	53	37
	7		•						

TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION IS YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RIRAL: 1980 - CONTINUED

AGE GROUP, AREA	B Q	TH SEX	ES I		MALE			FEMAL	E
CLASSIFICATION   AND MUNICIPALITY	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE
PUFRTO PRINCESA C	ITY - RURAL								,,
ALL AGES	16+685	14,017	2,868	9,089	7,587	1,502	7,796	6,430	1.366
10 - 14	3,355 2,512	2.731 2.352	624 160	1,704 1,282	1,379 1,216	325 66	1,651	1+352 1+136	299 <b>94</b>
20 - 24	2,001	1,860	141	1.952	962	70	949	878	71
25 - 29	1,867 1,539	1,670 1,362	197 177	985 870	880 778	105 92	882 669	790 584	92 85
35 - 39	1,320	l •078	242	734	616	118	586	462	124
40 - 44	1.142 988	9.04 6.96	238 292	623 555	521 374	181 705	519 433	383 322	136 111
50 - 54	172	524	248	427	303	124	345	221	124
55 - 59	484 417	323 230	161 187	<i>292</i> 262	203 161	89 101	192 155	120 69	72 86
65 - 69	220 136	1 24 85	96 5 l	143 75	84 43	59 32	77 61	40 42	37 19
75 YEARS AND DVER	132	76	54	85	47	36	47	31	16
PUEZON -									
ALL AGES	22,069	13,072	8,997	11.538	7,052	4,486	10,531	6,020	4,511
10 - 14	3,725 3,759	2+285 2+432	1,440 1,327	2.040 1.619	1,211 1,121	829 498	1,685 2,140	1,074 1,311	611 829
20 - 24	3,303	2,000	1,303	1,620	1,012	6 DB	1,683	988	695
25 - 29 · · · · · · · · · · · · · · · · · ·	2,922 2,000	1,803 1,136	1:119 864	1,525 1,143	961 699	564 444	1,397 857	842 437	555 420
35 - 39	1.836	1+062	774	1,023	631	392	813	431	382
40 - 44	1,398 1,181	809 5 <b>8</b> 9	589 592	796 584	479 340	317 244	602 597	330 249	272 348
50 - 56	788 510	430 279	358	466	270 172	196	322	160	162
60 - 64	316	1 26	231 190	320 187	76	148 111	190 129	1 07 50	83 79
65 - 69	190 72	<b>74</b> 21	116 51	124 56	47 21	77 35	66 16	27	39 16
75 YEARS AND OVER	69	26	43	35	12	23	34	14	20
QUEZON - URBAN									
ALL AGES	2,052	<b>1</b> •908	144	1,086	1+001	85	966	907	59
10 - 14	400 400	344 394	56 6	248 195	197 195	51	152 205	147 199	5 6
20 - 24	228 208	228 202	- 6	100 91	100 85	- 6	128 117	120 117	-
30 - 34	157	157	-	101	101	-	56	56	-
35 - 39	180 114	163 1 <b>6</b> 4	17 10	97 73	91 73	6	33 41	72 31	11 10
45 - 49	85	80	5	23	23		62	57	5
55 - 59	116 56	1 05 50	i l 6	67 40	56 40	11	49 16	49 L0	- 6
65 - 69	47 32	41 22	خ 10	22 11	16	6 5	25 21	25 16	5
70 - 74	17	6	11	6	6 6		11	-	11
75 YEARS AND OVER	12	12	-	12	12	-		=	-
ALL AGES	20,017	11,164	8.853	10,452	6,051	4,401	9,565	5, 113	4,452
10 - 14	3,325	1 ₊ 941	1,364	1,792	1,014	778	1,533	927	606
15 - 19	3,359	2:039	1,321	1,424	926	498	1,935	1,112	823
20 - 24	3,075 2,714	1,772 1,601	1,303 1,113	1,520 1,434	912 876	608 558	1,555 1,280	860 725	695 555
30 - 34	1.843	979 899	864 757	1,042	598	444	801	381	420
50 - 44	1,656 1,284	705	579	926 723	540 406	386 317	730 561	359 299	37 l 26 2
45 - 49	1.096 672	5 (19 3 25	587 347	561 399	317 214	244 185	535 273	192 111	343 162
55 - 59	454	2 29	225	580	132	148	174	97	77
60 - 64	269 158	85 52	184 106	l65 113	60 41	105 72	104 45	25 11	79 34
70 - 74	55 57	15	40	50	15	35	5	-	5
75 YEARS AND OVER ROXAS -	7,	14	43	23	_	23	34	14	20
ALL AGES	16,689	14,490	2,199	8,768	7,631	l,137	7,921	6, 859	1,062
10 - 14	3,155	2,636	525	1,571	1,282	289	1,584	1,348	236
15 - 19	2 , 570	2,372	198	12312	1,199	113 85	1,258	1,173 1,041	85
25 - 29	2+175 1+828	2:045 1:725	130 103	1+089 916	1,004 879	37	1,086 912	846	45 66
30 - 34	1,431 1,218	1+325 1+063	106 155	865 \$85	783 518	82 67	566 633	542 545	24 88
40 - 44	1,270	1,118	152	665	600	65	605	518	67
45 - 49	957 747	7 <i>8</i> 1 601	176 146	535 477	432 397	103 80	422 270	349 2 <i>0</i> 4	73 66
55 - 59	511 372	3.83 2.47	128	293	232	61	218	151	67
65 - 69	200	94	125 106	210 94	162 54	48 40	162 106	85 40	77 66
70 - 74	127 128	50 56	77 72	91 65	45 44	46 21	36 63	5 12	31 51
IN TERMS AND DIEN I A	150	λ.	12	05	74	21	63	12	71

**PALAWAN** 

# TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX AND HUMICIPALITY, URBAN-RUMM: 1980 - CONTINUED

AGE GROUP. AREA !		TH SEX			HILE	!		FEXALE	
GLASSIFICATION 1 AND NUMICIPALITY		LETERATE	ILLITERATE	TOTAL	LITERATE	UTTLESVIE	TOTAL	LITERATE	LLITERATE
ROCAS - URBAN									
11 AGES	3-646	3-313	393	1,081	1.700	181	1,76	1,613	152
10 - 14	769	6.81	67	389	331	58	37≎	350	29
15 - 19	5.7 <del>4</del>	474	50	263	228	35 10	261 255	246 246	15
20 - 24	520 398	5 GL 3 <b>8 G</b>	19 18	265 192	255 187		206	193	63
25 - 29	321	305	į5	163	153	10	158	153	5
35 - 39	259	238	≥1	97	R7		162 145	151 125	11 20
40 - 44	338 208	314 193	24 15	193 131	189 176		77	67	10
45 ~ 49	133	114	19	61	61	-	72	53	19
55 ~ 59	έl	50	li 20	50 39	45 15	5 24	1 t 20	5 19	
60 - 64	50 19	30 19	29	10	10	F.4	ř	9	-
70 - 74	iś	5	10	15	5	10		-	10
75 YEARS AND OVER	23	8	15	13	8	5	10	•	10
ROXAS - RIRAL									
LL AGES	13 ~ 663	11,177	1.865	6,887	5+93 <b>t</b>	956	6+156	5,246	910
10 - 14	2#387	1,949	438	1,182	95L 971	231 78	1, 205 997	998 927	207 70
15 - 19	2 - 046 1 - 555	1:898 !,544	146 111	1,049	749	75	831	705	36
20 - 24	L+430	1,345	85	724	692	32	706	653	53
30 - 34	1,110	1,019	91	702 488	630 431		478 471	3 99 3 94.	11
35 - 39	959 932	825 804	134 128	472	411	61	460	3 93	67
45 - 69 ,	749	5 88	161	404	306	9.8	345 198	282 151	63 41
50 - 54	614	4.87 3.33	127 117	415 243	336 187		207	146	61
55 ~ 59	450 313	217	95	171	147	24	142	70	77
65 - 69	3.93	75	406	84	54 40		97 36	31 5	66 31
70 - 74	112	45 48	67 57	76 52	36		53	12	41
SAN ATCENTE -									
L AGES	6.547	5,520	1,027	3,445	2,950	495	3,102	2,570	53
10 - 14	1,191	937	254	542	523	119	649	514	13
15 - 19	640	831	59	445	422		445 412	4 09 3 86	30
20 - 24	850	801 720	49 112	439 <b>417</b>	415 371		415	349	6
25 - 29	832 387	543	44	342	314	58	245	229	10
35 ~ 39	148	570	91	364	319		297 207	251 145	6:
40 - 44	465 346	382 267	103 79	27a 203	237 164		[43	1 03	Ă
45 ~ 69	240	202	38	(47	119	3 S	93	83	1.1
55 ~ 59	167	1 01	46	86	56 36		61 45	45 34	1:
60 ~ 64	141 58	70 51	7 L 47	76 55	39		43	15	3
70 - 74	51	34	17	36	24	12	15	10	
TE YEARS AND OVER	28	i.t	17	65	11	5	12	-	•
SAM WICENTE - URBAN									
LL AGES	719	543	176	346	279		373	266	ţo.
10 - 14	142	76	66	?(	41		71 35	35 3 <i>0</i>	3
15 - 19	66 60	78 60	10	53 25	48 25		35	35	
25 - 29	Ğĩ	66	15	50	50		61	66 20	3
30 - 34	55	50	5	20 58	20 52		35 48	30 32	ı
35 - 39	106 66	84 56	22 10	36	31	5	30	25	
45 - 49	32	21	11	26	21	5	6 15	ro _	
50 - 54	20	15 5	5 11	5 -	5		16	.5	1
55 - 59	16 27	16		13	-	11	1.5	16	
65 - 69	21 5	11 5	£0	to 5	11 5		5	-	
SAN VICENTE - RIRAL	,	,		-					
LL AGSS	5-878	4,977	851	3,099	2+671	428	2,729	2+306	42
10 - 14	1.049	861	198	471	382		578	479	?
15 - 19 - 0	802	753	49	392	374		410 377	379 351	3 2
20 - 24	790	741 454	49 97	413 397	390 351		354	303	5
25 - 2°	751 532	65 <del>4</del> 493		322	294	. 28	210	109	į
35 - 39	555	486	69	306	267 206		249 177	219 120	5
40 - 44	419 314	326 . 246		242 177	200 (43		127	1 63	3
50 - 53	220	187	33	142	114	28	76	73	3
55 - 50	131	96	35	86 65	%6 3.5		45 49	40 18	3
60 - 64 · · · · · · · · · · · · · · · · · ·	114 77	54 40		39	28	: 11	38	12	2
70 - 74	46	29	1.7	31	15		15 12	10	1
75 YEARS AND DIEP	29	11	17	1.5	) 1	. 7	(2		·

PALAWAN

# TABLE 6. LITERACY OF PRIVATE HOUSEHOLD POPULATION 10 YEARS OLD AND OVER BY AGE GROUP, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AGE GROUP, AREA   CLASSIFICATION	8 0	тн \$ех	C E S		MALE	<u> </u>		FEFALE	
AND MUNICIPALITY	TOTAL	LTTERATE	ILLITERATE	TOTAL	LITERATE	ILLITERATE !	TOTAL	LITERATE	LL ITERATE
- YATYAT									
LL AGES	14,068	12,016	2,852	8,037	6, 523	1,514	6,831	5, 4.93	1, 336
10 - 14	2,567	1.707	860	1.312	836	476	1,255	67L	384
15 - 19	2,211	2+053	158	1+207	1,105		1.004	946	56
0 - 24	1,957	1+769	188	924	839	65	1.033	930	103
25 + 29 · · · · · ·	1,889	1,706	183	1,015 931	898 832		874	806 534	120
30 - 34	1,585 1,265	1,366 1,035	219 230	709	604		654 556	431	125
40 - 44	969	745	224	563	412		406	333	73
45 - 49	773	597	176	456	365	91	317	232	95
50 - 54		369	203	288	190		284	179	105
55 - 59	345	264	81	228	183		117	81	34
60 = 64	301 218	159 141	142 77	149 131	90 102	59 29	152 87	69 39	83 46
10 - 74	127	67	60	83	50		44	17	27
75 YEARS AND OVER	89	38	51	41	17		48	ŽÍ	27
TAYTAY - URBAN									
L AGES	1,160	956	204	583	472	111	577	4.84	93
10 - 14	191	143	48	79	52	27	112	91	21
5 - 19	192	192	-	89	89	-	L03	1 03	-
0 - 24	159	1 29	30	73	58	15	86	71	15
5 - 29	167	150	37	115	94	21	72	56	16
10 = 34 · · · · · · ·	105 79	95	10 31	58 32	58	16	47 47	37 32	10 15
55 - 39 0 - 44	52	48 67	15	50	16 35	15	32	32	
5 - 49	65	65	•-	40	40	12	25	25	-
50 - 54	31	31	-	5	5	_	26	26	
55 <b>-</b> 59	15	15	-	15	15	-	-	=	- 5
.0 - 64	15	5	10	5	=	5	10	5	5
5 - 69	5 17	5 5	12	5 11	5 5	-	-	-	-
70 - 74	17	6	11	5	-	6	ເເັ	6	5
TAYTAY - RURAL									
L AGES	13,708	11,060	2,648	7+454	6,05L	L+403	6+254	5, 009	1, 245
0 - 14	2,376	1,564	612	1,233	784	449	1,143	760	363
5 - 19	2,019	1,861	158	1,118	1,016	102	901	845	56
0 – 24	1,798	1,640	158	851	761	70	947	859	ea.
5 - 29 • • • • • •	1,702	1+556	146	900	804	96	802	752 497	50
0 - 34 5 - 39	1.480 1.186	1+271 987	209 199	873 677	774 588	99 89	607 509	399	110 110
) - 44	887	678	209	513	377	136	374	301	73
5 - 49	708	532	176	416	325	91	292	207	85
0 - 54	541	3 38	203	283	185	98	258	153	105
5 - 59	330	249	81	213	168	45	117	91	36
0 - 64	286	154	132	144	90	54	142	64	78
5 ~ 69	213 110	1.36 62	77 48	126 72	97 45	29 27	87 36	39 17	48 21
5 YEARS AND OVER	72	32	40	35	17	1.6	37	15	22
KALAYAAN -									
L AGES	144	139	5	83	82	1	61	57	4
0 - 14	12	12	_	9	9	<del>-</del>	3	3	_
.5 - 19	29	29	-	16	16	-	13	13	-
20 - 24	12	12	-	9	9	-	3	3	-
25 - 29 <i></i>	14	i4	-	Į.	1	<del>-</del>	13	13	-
30 - 34 35 - 39	42 18	'42 19	=	24 11	24 11	-	18 7	16 7	-
15 - 39 10 - 44	18	18 6	-	11	6	_	<u>'</u>		- - - 4
0 - 64	5	-	5	ĩ	-	1	4	-	4
15 YEARS AND OVER	6	6	-	6	6	-	-	-	-
KALAYAAN - RURA	L								
L AGES	144	l 39	5	83	82	L	61	57	4
10 - 14	12	12	-	9	9	_	3	3	-
	29	29	-	16	16	-	13	13	-
15 - 19	12	12	-	9	9	-	.3	. 3	
15 - 19 20 - 24		14	-	ı	1	-	13	13	-
15 - 19 20 - 24 25 - 29	14								
15 - 19	42	42	-	24	24 11	-	18	18	_
15 - 19 · · · · · · · · · · · · · · · · · ·	42 18	42 18	-	11	u	=	18 7 -	18 7 -	=
15 - 19	42	42				- - 1	7		- - - 4

#### TABLE 7 - LANGUAGE OR DIALECT GENERALLY SPOKEN IN PRIVATE HOUSEHOLDS BY MUNICIPALITY, URBAN-RURAL: 1980

ANGUAGE / DIAL 56.7	Р	RIVATE HOUSE	ногрѕ
LANGUAGE/DIALECT I AND MUNICIPALITY I	TOTAL	I URBAN	1 RURAL
PALAWAN -			
OTAL	67,649	14, 197	53,452
KLANON	700 1•445	25 90	675 1.355
PAYAG (ISNEG)	12	<del>-</del>	12
T A	10 10	Ξ	10 10
ADJAD	5	<del>-</del>	•
ATAC	79	_	79
ANUANON	5 636	46	590
ILAAN	6	-	
AMBAL (BOLENAO)	65 5	-	6
UKIDNON	1,503	165	1,336
ALAGAN DR CARAGAN	5	-	
AVITENYO	10 1,883	457	10 1,426
HINESE	11	6	
JYOND	17,657	3, 301	14,35
UMAGAT	5 10	10	<u>.</u>
ADDANG	5	<del>-</del>	
AMTIKANON	220	16	204
ILIGAYNUN (ILONGO)	6+452 5	556	5,890
BANAG	5	5	-
ONGGOT	l l	<del>-</del>	14
LOCANO	1+862 5	462 -	1,400
TALIAN	5	_ _	ģ
ALAMIAN	454	145	309
ALINGA	16 7	=	16
JLAMAN	11	t <del>ī</del>	-
ANANKA	5	-	3
ANGUANGAN	5 45	- 5	
ASBATE	240	130	110
LBGG	1,210	35	1,17
EGRITO	10 96	-	10 98
BIAN	758	5	753
MPANGO (KAPAMPANGAN)	81	20	61
ANGASINAN	169 <b>7.</b> 597	50 30	119 7,567
INALAHAN	633	20	613
MBLON	100	35	6!
A M A L	480 1,082	5 255	475 827
JLU-HDRD (TAUSDG)	613	80	533
AGALOG	19,075	8,076	10.99
AGBANUA	2,135 5	90	2,04
L OTHER DIALECTS	190	. 66	12
ABORLAN -			
OTAL	2,185	132	2,053 1
AGAYANO	10 5	Ξ.	
AVITENYO	5	<u>-</u>	
EBUANO	74	15	51
UYONO	228 34	- 6	22
ILIGAYNON (ILONGO)	323	15	301
LOCANO	106	-	100
ALAWEN IO	90 15	<u>-</u>	9) t
ANGASINAN	25	-	29
INALAHAN	6	- -	
OMBLON	10 631	81	550

#### TABLE 7 - LANGUAGE DR BIALECT GENERALLY SPOKEN IN PRIVATE HOUSEHOLDS BY MUNICIPALITY, URBAN-MURAL: 1980 - CONTINUED

(F I GUR	ES ARE ESTIMATES BASED	ON THE 20 PERCENT SAMPLE)	
	P	REVATE HOUSEHO	
LANGUAGE/DIALECT AND HUNICIPALITY	TOTAL	I URBAN I	RURAL
AGUTAYA -			
OTAL	863	-	863
AGUTAYAND	829 5	-	829 5
CUYOND	24	-	24
AGALOG	\$	-	5
ARACELI -			
OTAL	1,089	323	766 5
EBUANO	5 20	<u>-</u>	20
UYONO	962	308	654
ILIGAYNON (ILONGO)	92 10	15	77 10
BALARAC -			
OTAL	2+269	286	1,983
EBUANO	33 5	5 5	28
UYONO	16	11	5
ANTIKANON	15	10	5 20
ILIGAYNON (ILONGO) LOCANO	31 25	11 25	20
OL 80G	1,018	35	983
8 I A N	85	-	85
INALAHAN	10 190	20	10 170
AHAL	420	-	420
ULU-MDRO (TAUSOG)	15 406	164	L5 242
BATARASA -	,,,,		
OTAL	3,845	346	3,499
ATAC	5	-	5
ICUL	45 60	<del>-</del>	45 60
AGAYANO	127	10	117
JYOND	55	<u>-</u>	55
MTIKANON	20 167	- 5	20 162
OCANO	180	60	120
LINGA	11	-	i i
ALAMAN	7 5	- -	7 5
AR AN AD	เด้	-	10
A\$BATE	4	-	4 182
DL BOG	192 111	<u>-</u>	111
AMPANGQ (KAPAMPANGAN)	5	-	5
ANGASINAN	11	25	11
INALAWAN	1+439 173	25	1,414 173
D#18LDN	5	-	5
(MEYTE-SAMARNON(HARAY)	37	-	37
JLU-MORO (TAUSOG)	207 9 <b>69</b>	65 1 81	142 788
L OTHER DIALECTS	10	-	10
BROOKE'S POINT -			
Q F A L	8,926 177	836 15	8,C90 162
GUTAYANO	125	-	125
TA	5	<u>-</u>	5
ADJAD	\$ <b>40</b>	<del>-</del>	5 40
AGAYAND	20	-	20
EBUANO	106	31	75 501
UYOND	557 5	56	501 5
AMTIKANON	40	-	40
ILIGAYNUN (ILONGO)	1,149	<b>5</b> 5	1+094
LOCANO	491 5	27	464 5
AGUINDANAD	H	11	_
ARANAO	. 5 25	-	5 25
ASBATE	25 20	<del>-</del>	20
AMPANGO (KAPAMPANGAN)	6	-	6
AMGAS ENAN	20	- 5	20 3,570
INALAWAN	3,575 200		200
OMBLON	15	-	l 5
A H A L	45	 E1	45 45
INEYTE-SAMARNON(WARAY)	136 296	51	85 296
AGALDG	1,806	<b>5</b> 85	1,221
AGBANUA	5	<del>-</del>	5
LL OTHER DIALECTS	36	-	36

#### TABLE 7 - LANGUAGE OR DIALECT GENERALLY SPOKEN IN PRIVATE HOUSEHOLDS BY MUNICIPALITY, URBAK-RURAL: 1980 _ CONTINUED

LANGUAGE/DIALECT	<u>]</u>	RIVATE HOUSEH	
AND MUNICIPALITY	TOTAL	I URBAN	T RURAL
BUSUANGA -			
TOTAL	1,396	-	1, 396
CEBUANG	50		50
CUYONO	747 26		747 26
ILOCANO	5	<u>-</u>	5
ALAMIAN	203	-	203
FAGALOG	335	•	335
TAGBANUA	15 15	- -	15 15
CAGAYANCILLO -			
T O T A L	528	-	528
BILAAN	- 6	-	. 6
CAGAYANG	511 11	_	51 i
	**	_	••
CORON -		2 222	2 470
TOTAL	4+680 10	2•202 5	2 <b>,4</b> 78
AGUTAYAND	5	<u>-</u>	5
BICDL	15	15	
CAGAYANO	138	10 65	128 74
CEBUANO	139 1,543	618	925
HILIGAYNDN (ILONGO)	10	5	5
ILOCANO	5	_	5
KALAMIAN	251	145	106
LINEYTE-SAMARNON(HARAY) SULU-MORO (TAUSOG)	10 5	Ξ	10
TAGALOG	1,838	1,213	625
TAGBANUA	650 61	65 61	565
CUYO -			
T O T A L	2,595	808	1,787
CEBUANO	25	-	25
CHINESE	5 2,494	742	5 1,752
CUYONO	65	60	5
TAGALOG	6	6	-
DUMARAN ~			
TOTAL	1,647	<u>-</u>	L+647 5
AGUTAYANO	5 5	-	5
CEBUANO	3Ó	<b>~</b>	30
CUYONO	1,338	-	1,338
HILIGAYNON (ILONGO)	90	<del>-</del>	90 30
MASBATE	30 5	-	5
LINEYTE-SAMARNON(WARAY)	84	-	84
TAGALOG	60	-	60
EL NICO (BACUIT) -			
TOTAL	2*185 282	283	1,902 282
ATA	5	-	5
BICOL	88	-	88
CAGAYANO	10	Ξ	10
CEBUAMO	15 1•326	136	15 1,190
HAMTIKANGH	1.950	-	6
HILIGAYNON (ILONGO)	50	-	50
ILOCANO	31	•-	31
PALAHENIO	5 5	-	5
LINEYTE-SAMARNON(HARAY)	36	_ _	36
	306	147	159
TAGALDG	20	A ***	20

#### TABLE ? - LANGUAGE OR GEALECT GENERALLY SPOKEN IN PRIVATE HOUSEHOLDS BY MUNICIPALITY, URBAN-RURALI 1980 - CONTINUED

LANGUAGE/DIALECT I AND MUNICIPALITY			
	TOTAL	I URBAN I	RURAI
LINAPACAN -			
0 T × L	794	208	564
UTAYAND	50	<b>+</b>	51
BLIAND	22 458	206	25 250
NEYTE-SAMARNONI WARAY!	15	-	1.5
GALOG	10 239		10 239
MAGSAYSAY -	237	•	231
5 7 . I	1,791	_	1,791
1001	5	~	11(3)
SUMAD	5 1•756	-	5
LIGAYNON (ILONGO)	25	-	L+156 25
NARRA -			
OTAL	5,383 (5	1,376	4,00
AYAD (ISNEG)	15	~	1: 1:
NUANON	5	~	•
I G O L	81 268	~	18 245
BUANO	55	~	55
YONO	201 85	~	501
HIXAMON	1:105	10	85 1,095
ANAG	5	-	
DNGGDT	5 838	300	538
LINGA	5	~	9
SBATE	15 25	ŝ	L 5 20
NGASINAN	6l	35	26 26
NALAHAN	230	.7	230
MEYTE-SAMARNON(MARAY)	79 2,188	10 1,016	69 1-172
GBANUA	95	•	95
NGGIAN OA ITNEG L OTHER DIALECTS	5 5	-	9
PUERTO PRINCESA CITY -	-		•
Of AL	10,094	5,404	4,690
LAMON	5 5 20	15	55
NOTO.	5	15	5 5
ATAC	54		54
1 C ú L	45 15	5	40 15
GAYAND	141	_	141
BUANO	408 6	196 6	212
YONO	1,762	B/20	942
GLISH	5 396		-
UGAD	3 <b>76</b> 5	1 20 5	276
OCANG	65	35	30
AMIS	5 5	5	5
MPANGO (KAPAMPANGAN)	ıś	10	5
NGASINAN	33	10	23
NALAWAN	15 5	<del>-</del>	15 5
NEYTE-SAMARNON(MARAY)	170	1 50	40
LU-NORD (TAUSOG)	15 6.561	15 5-012	2, 440
GALDG	6+561 283	4+012 10	2,549 273
	5	5	-
GUEZON -	6.x 52	505	4 ***
G V A L	6+653 10	-	6,148 10
JTAYANO	5	5	-
DÍAD	5 เง	-	5 10
48aL (BOLINAD)	50	-	50
KIONON	5 45	<u>-</u>	5
BUANG	369	1 15	254
YONG	80	10	70
LIGAYMON (ILONGO)	1,278 86	40 10	1+238 76
MANNA	5	-	5
RAMAO	25 60	- 55	25 5
L80G	10	"- -	10
LAMERIO	527		527
SPANGO (KAPAHPANGAN)	10 5	5 -	5
	2,322	-	2.322
NAME			
KALAHAN	70 45	-	
NALEWAN	70 45 15	35 5	10
NALAHAN	45 15 15	35 5 5	70 10 10
	45 15	35 5	10

#### TABLE 7 - LANGUAGE OR DIALECT GENERALLY SPOKEN IN PRIVATE HOUSEHOLDS BY MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

L ANGUAGE/DIALECT	P	RIVATE HOUSE	HOLDS
AND NUNICIPALITY	TOTAL		† RURAL
ROXAS -			
TOTAL	4,623	945	3,676
AKLANON	95	5 5	90 {{3
AGUTAYAND	118 20	-	20
	66	6	60
AGAYANO	275	1 55	120
AVITENYO	5	<del>-</del>	
EBUANG	35	10	2!
UYONO	2,681 5	162 5	2,51
NGLISH	697	210	487
LONGGOT	6		
LOCANO	5	5	-
ARANAO	5	5	
ASBATE	27	6	21
INEYTE-SAMARNON(HARAY)	20	5	1:
AGALOG	548	366	192 13
AGBANUA	15	-	<b>L</b> :
SAN VICENTE -			
OTAL	1,888	209	1,679
GUTAYAND	268	45 -	223 10
AGAYANO	10 5	- -	•
ESUANO	220	5	219
UYONO	279	75	204
ILIGAYNON (ILONGO)	L69	5	164
LOCANO	25	-	2
AMPANGO (KAPAMPANGAN)	.5	<u>-</u>	
OMBLON	15	54	1° 21:
INEYTE-SAMARNON(WARAY)	269 598	25	573
AGBANUA	25	-	2!
TAYTAY -			
OTAL	4.169	334	3.835
KLANON	56	-	56
GUTAYAND	20	20	
IICOL	188	15	173
EBUANO	173 1,133	5 155	166 978
UYONO	1,133	1.33	710
AMTIKANON	20	_	20
ILIGAYNON (ILONGO)	779	5	174
ASBATE	79	69	10
EGRITO	10	<del>-</del>	to
ANGASINAN	5	5	-
INEYTE-SAMARNON(WARAY)	211		211
ULU-HORD (TAUSOG)	1.440	60	1,389
AGALOG	1,449 26	-	20
LL OTHER DIALECTS	10	-	10
KALAYAAN -			
O T A L	46	-	46 17
CUYONO	17 4	-	1.1
PANGASINAN	25	_ •	25

# TABLE 8. PRIVATE HOUSEHOLD POPULATION 15 YEARS OLD AND OVER BY GAINFUL AND NON-GAINFUL OCCUPATION, MARITAL STATUS AND SEX, URBAN-RURAL: 1980

OCCUPATION AND 1-	TOTAL				URBAI	·	RURAL			
MARITAL STATUS	BOTH Seres	MALE	FEMALE	BOTH SEXES	HALE	FEMALE	BOTH SEXES	MALE	FEMALI	
PALAHAN -										
TOTAL	200, 655	105+272	95,363	45+317	23, 103	22,214	155.336	82, 169	73+1	
GAINFUL OCCUPATION	105,266	89,7/9	15,481	23+417	18,047	5,370	81,643	71,732	10,1	
FESSIONAL, TECHNICAL AND RELATED MORKERS BINISTRATIVE, EXECUTIVE AND	4,781	1,976	2,005	2+450	1,005	1+445	2,331	971	1,3	
HANAGERIAL HORKERS	293 2,375	261 1,288	32 1,087	213 1+678	1 <b>8</b> 6 868	27 810	80 697	75 420	5.	
ES WORKERS	3, 288	1,471 2,968	1,817 2,614	2,012 3,515	903 2,095	1,109 1,420	1,276 2,067	568 873	7 1,1	
VICE WORKERS	5,582 77,581	72,481	5,500	8,235	8,024	211	69,746	64,457	5,2	
FISHERMEN AND HUMTERS DUCTION AND RELATED WORKERS, TRANSPORT EQUIPMENT		8,847	1,399	5,001	4,729	27 2	5, 245	4,118	1,1	
OPERATORS AND LABORERS	10,246 714	467	227	313	237	76	401	250	1	
OCCUPATION	95, 395	15,493	79,902	21,900	5,056	16,844	73,495	10, 437	63,0	
ION-GAINFUL DECUPATION	14	5	9	-	-	_	14	5		
UNTEERS	67,118	440	66,678	12+688	118	12,570	54,430	322	54.11 7.5	
DENTS	23, 274	11,956	11,316	7,642	3,632	3,810	15,632	8, 124		
RETIRED PERSONS	1,186 1,207	694 651	494 556	584 357	415 238	169 119	604 850	279 413	3	
HER NON-GAINFUL DR NO ACTIVITY REPORTED	2, 554	1,747	647	629	453	176	1,965	1, 294	6	
NEVER MARRIED										
TOTAL	57, 564	34,989	22,975	15, 188	0,522	6,666	42,776	26, 467	16,3	
GAINFUL OCCUPATION	27, 622	21,325	6,297	6,369	4, 250	2,119	21,253	17, 073	4,1	
FESSIONAL, TECHNICAL AND RELATED MORKERS INISTRATIVE, EXECUTIVE AND	1, (32	343	689	517	186	331	515	157	3	
MANAGERIAL HORKERS	17 723	11 279	6 444	427	1 53	274	11 296	11 126	ı	
RICAL AND RELATED HORKERS	681	202	479	384	148	236	297	54	. 2	
LYICE MORKERS	2,587	955	2,032	1,611	589	1,022	1,376	364	1+0	
FISHERMEN AND HUNTERS	19, (27	17,067	1,960	2,028	1,957	71	16,999	15,110	1,0	
WORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS.	2,422	2,135	487	1+188	1,080	108	1+434	1.055	3	
CCCUPATION	533	333	200	208	137	71	325	196	ı	
ION-GAINFUL OCCUPATION	30, 342	13,664	16+678	8.819	4, 272	4:547	21.523	9, 392	12,1	
UNTEERS	4, 484	227	4,757	718	46	672	4,266	181	4,0	
JOENTS	22.721	11,797	10,924	7,430	3,760	3,670	15+291	a, 037 5	7,2	
RETIRED PERSONS	101 11E	3 <del>9</del> 187	62 124	52 108	34 82	16 26	49 203	105		
HER MON-GAINFUL OR NO ACTIVITY REPORTED	2,221	1,414	607	511	350	161	1,710	1,064	6	
MARRIED										
TOTAL	132,198	46, 390	65,808	28,003	13,919	14,084	104, 195	52,47l	51.7	
GAINFUL OCCUPATION	72,186	65,091	7,095	16,067	13, 257	2.770	56,119	51, 794	4,3	
FESSIONAL, TECHNICAL AND RELATED WORKERS	3,596	1,594	2,002	1,858	792	1+066	1,756	802	9	
MANAGERIAL MORKERS	261	245	16	197	181	16	64	64 2 <b>8</b> 9		
ERICAL AND RELATED HORKERS . LES WORKERS	1,587 2,326	989 1,242	598 1,084	l•205 l•443	700 744	505 699	362 683	498	3	
VICE NORKERS	2,273	1,937	336	1,686	1,441	245	587	496	_	
AND FORESTRY MORKERS.		52,484	2,287	5,901	5,607	94	48,870	46, 677	2.1	
AND FORESTRY WORKERS: FISHERMEN AND HUNTERS DOUGTION AND RELATED	54,771									
AND FORESTRY MORKERS, FISHERMEN AND HUNTERS DOUCTION AND RELATED MORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	7, 201	6,446	755	3+672	3,532	140	3,529	2, 914		
AND FORESTRY MORKERS, FISHERMEN AND HUNTERS ODUCTION AND RELATED MORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS		154	17	105	100	5	66	54		
FISHERMEN AND HUNTERS ODUCTION AND RELATED WORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABURERS RKERS NOT CLASSIFIABLE BY OCCUPATION	7, 201 17i 60, 012	154 1, 299	17 58,7 l3		100 622		48,076			
AND FORESTRY WORKERS, FISHERNEN AND HUNTERS	7, 201 171 60, 012 10 58, 207	154 1,299 5 102	17 58,7 l3 5 58,105	105 11,936 - 11,115	100 622 - 35	5 11,314 - 11,080	66 48:076 10 47:092	54 677 5 67	47.3 47.0	
AND FORESTRY WORKERS, FISHERNEN AND HUNTERS DUICTION AND RELATED WORKERS, TRANSPORT EQUIPMENT OPERATORS AND LASSIFIABLE BY OCCUPATION	7, 201 171 60, 012 10 58, 207 501	154 1, 299 5 102 144	17 58+7 l3 5 58+105 357	105 11,936 - 11,115 195	100 622 - 35 66	11,314 - 11,080 129	48.076 10 47.092 306	54 677 5 67 78	47.3 47.0 2	
AND FORESTRY WORKERS, FISHERNEN AND HUNTERS. DUCTION AND RELATED WORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS RKERS NOT CLASSIFIABLE BY OCCUPATION	7, 201 171 60, 012 10 58, 207	154 1,299 5 102	17 58,7 l3 5 58,105	105 11,936 - 11,115	100 622 - 35	5 11,314 - 11,080	66 48:076 10 47:092	54 677 5 67	47,3 47,0 2	

### TABLE 8. PRIVATE NOUSEHOLD FORDLATICN 15 YEARS OLD AND EVER BY GAINFUL AND HON-GAINFUL OCCUPATION, MARITAL STATUS AND SEX, URGAM-RURAL: 1980 - CONTINUED

OCCUPATION AND I		TOTAL	_ <del> j</del> _		URBAN	i-	RURAL		
MARITAL STATUS	BUTH SEXES	MALE	FEMALE [	SEXES BOTH	MALE	FEMLE !	BOTH SEXES	MALE	FEHAL
PALAHAH -									
03 m CQ 1 m									
TOTAL	9, ()3	3, 255	5,618	1,700	550	1.200	7,287	2,729	4.5
			1,733	759	363	376	3.763	2,406	1.3
GAINFUL OCCUPATION	4. 522	2,789	14133	154	202	310	37193	24 700	
OFESSIONAL, TECHNICAL AND RELATED BURKERS	127	39	88	70	य	43	57	12	
MINISTRATIVE, EXECUTIVE AND MANAGERIAL MORKERS	15	5	10	10	5	5	,	_	
SRICAL AND RELATED HURKERS .	36	16	20	27	11	lo	9	5	
LES WORKERS	229 208	17 43	212 165	159 130	6 32	(53 98	70 78	12	
RICULTURAL, ANIMAL HUSBANDRY AND FORESTRY HORKERS,									
FISHERNEN AND HUNTERS	3, 553	2,463	1,096	273	2 27	46	3,280	2,236	Let
ODUCTION AND RELATED HORKERS, TRANSPORT EQUIPMENT									
CPERATORS AND LABORERS RKERS NOT CLASSIFIABLE BY	344	206	138	90	75	15	254	131	
OC CUP AT ION.	t a	-	10	-	-	-	10	-	
NON-GAINFUL OCCUPATION	4, 551	406	4,065	1.027	143	884	3,524	323	3.
LURTEERS	_	-	_	_	-	-	_	-	
USEREEPERS	3,558 5	111	3,427	767	37	730 5	2,771	74	2.0
UDENTS		_		_	_				
RETIRED PERSONS	445 501	154 163	291 338	12V 111	45 35	64 76	316 390	89 128	
HER NON-GAINFUL OR NO ACTIVITY REPORTED	62	36	24	15	6	9	47	32	
	**	,•		.,	•	•	•••		
DEVORCE OF SEPARATED									
TOTAL	1,276	576	702	283	f 58	155	995	44.8	,
GAINFUL OCCUPATION	£79	555	324	190	117	73	649	438	
OFESSIONAL, TECHNICAL AND	*.				_	5	۶ſ	-	
RELATED WORKERS	26	-	26	5	-		41	_	
MANAGERIAL WORKERS	29	-	25	19	-	15	10	-	
LES WORKERS	42	5 33	37 54	21 61	5 33	16 28	59 51	_	
RYICE WARKERS	87	33	<b>74</b>	0.	33		•••		
AND FORESTRY WORKERS, FISHERAEN AND HUNTERS	616	453	163	33	33	-	543	420	
DOUCTION AND RELATED WORKERS, TRANSPORT EQUIPMENT									
OPERATORS AND LABORERS	79	60	19	51	42	9	58	18	
RKERS NOT CLASSIFIABLE BY OCCUPATION	-	_	-	-	-	-	-	-	
NON-GAINFUL OCCUPATION	399	21	378	93	Li	82	304	10	
		_	_	_	_	-	_ ^	_	
UNTEERS	358	-	358	77	-	77	261	-	
UDENTS	ST	6	L5	6	6	-	15	-	
RETIRED PERSONS	5 15	5 10	- 5	5	5	- 5	10	10	
SABLED			•			<u>.</u>	_	_	
ACTIVITY REPORTED	-	•	-	-	•	_	-	_	
NOT STATED									
TOTAL	142	62	60	57	8	49	45	54	
GAINFUL DECUPATION:	51	19	32	32	-	32	19	19	
OFESSIONAL, TECHNICAL AND								_	
RELATED WORKERS	-	-	-	-	-	-	-	-	
HANAGERIAL MORKERS	-	-	-	-	- :	-	-	Ξ	
LES WORKERS	10	5	.5	5	-	5 27	5	5	
RVICE WORKERS	27	-	27	27	•	21	_	_	
AND FORESTRY WORKERS, FISHERMEN AND HUNTERS	14	14	_	_	_	_	14	14	
DOUCTION AND RELATED		• • • • • • • • • • • • • • • • • • • •							
WORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	-	-	_	-	-	-	-	-	
RKERS NOT CLASSIFIABLE BY	_	_	_	-	_	-	_	-	
	91	43	48	25	8	17	ėu.	35	
NOW-GAINFUL OCCUPATION	71		70		•	••		_	
LUNTEERS	31	-	31	11	-	11	50	-	
GOENTS	26	9	17	6	-	6	50	9	
RETIRED PERSONS	17	17	-	=	-	-	7.7	17	
SABLED	-	-	-	-	-		9		
ACTIVITY REPORTED	17	17	-	8	à	-		9	

TABLE 9. GAINFUL MORKERS IS YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, JRBAM-RURALE 1980

SEX, INDUSTRY GROUP AND			UPATION		
AREA CLASSIFICATION	15 YEARS OLD 3 AND 1 OVER	PROFESSIONAL, TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL WORKERS		SALES WORKER
PALAHAH -					
BOTH SEXES	105,260	4.781	293	2,375	3,288
GALCULTURE, FISHERY AND FURESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	78, 723 63, 154	207 37	27	87	5
& OTHER ANIMALS	200 289	6 103	5 -	5 35	-
FISHERY	13,911 1,164	6 55	1.7 5	16 31	5
HUNTING, TRAPPING AND GAME PROPAGATION	5	-	•	31	_
WINE AND BURKRYING	1,17L	36	20	57	_
METALLIC DRE MINING	906	36	10	52	-
QUARRYING	265	_	10	5	-
MANUFACTURING	3,388	22	5	60	12
BEVERAGES AND TOBACCO	267	-	5	21	12
MEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND MODD PRODUCTS, INCLUDING	1,155	-	-	12	-
FURNITURE AND FIXTURES	1,596	•	•	9	-
AND PUBLISHING	20	15	•	-	-
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF HOM-METALLIC HINERAL PRODUCTS EXCEPT PRODUCTS OF PETROLEUM	7	7	-	-	•
AND COAL	54	-	-	-	-
METAL INDUSTRIES	75	-	-	7	-
OTHER HANDFACTURENG INDUSTRIES	184 30	=	Ξ	11	-
ECTRICITY, GAS AND WATER	\$09	14	-	10	-
ELECTRICITY	156 5	5 -	-	5	=
MATERHORKS AND SUPPLY	48	9	-	5	-
CONSTRUCTION	2,335 2,335	47 47	6 6	11	-
RÀESMLE MAD NEYAIL TRAUE	3,302 <del>4</del> 58	10 5	-	28 10	3,105 294
RETAIL TRADE	2,844	ś	-	18	2,811
MASPURIATION SIGRAGE AND COMPUNICATION	2+386	75	27	339	. 6
TRANSPORTATION SERVICES	2, 024	65	10	96	6
MAREHOUSING	74 288	10	12 5	10 233	-
MANCENGE ENSURANCES REAL					
ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS	1.021 136	170 30	39 5	646 91	49 5
FINANCIAL INTERMEDIARIES	126	10	15	99	5
INSURANCE	26 5	-	-	- 5	21
BUSINESS SERVICES	728	130	22	451	18
PERSONAL SERVICES	12,110	4,100	169	1+132	52
AND DEFENSE	2,923 79	208 13	129	88G 5	15
EDUCATION SERVICES	3,312	3,188	•	55	-
AND VETERINARY SERVICES OTHER SOCIAL AND RELATED	725	393	19	46	-
COMMUNITY SERVICES	514	266	10 5	113	10
PERSONAL AND HOUSEHOLD	102	28	,		
SERVICES	4, 106 326	70	6	17	27
BODIES	23	-	-	-	-
TIVITIES NOT ADEQUATELY DEFINED	615	34	-	5	59

# TABLE 9. GAINFUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MENOR INDUSTRY GROUPS AND SEX, URBAN-RURAL? 1980 - CONTINUED

SEX, INDUSTRY GROUP AND I		دخب ده خوبی دهبی ده چههره بهی	OCCUPATION	
AREA CLASSIFICATION		FISHERMEN & HUNTERS	PRODUCTION & R BLATED MORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	OCCUPATION
PALAWAN -	£ £42	77 991	10, 246	714
BOTH SEXES	5,582			
GRICULTURE, FISHERY AND FORESTRY  AGRICULTURAL CROPS PRODUCTION  PRODUCTION OF LIVESTOCK; PJULTRY	10	77.626 62.495	145 6	616 616
E OTHER ANIHALS	-	163 L46	21 5	-
AGRICULTURAL SERVICES	-	13,855	12	-
FORESTRY	19	962	101	-
	53	_	1,005	_
INING AND GUARRYING	36	-	770	-
NON-METALLIC MINING AND QUARRYING	15	-	235	-
ANUFACTURING	10	5	3, 274	-
MANUFACTURE OF FDOO, BEVERAGES AND TOBACCO	to	-	219	-
MANUFACTURE OF TEXTILE, WEARING APPAREL AND LEATHER	-	-	1,143	-
MANUFACTURE OF WOOD AND WOOD PRODUCTS, INCLUDING	_	5	1, 582	_
FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING		_		
AND PUBLISHING	-	-	5	-
AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC MINERAL PRODUCTS EXCEPT	-	-	-	-
PRODUCTS OF PETROLEUM AND COAL	-	-	54	-
MANUFACTURE OF BASIC  METAL INDUSTRIES  MANUFACTURE OF FABRICATED  METAL PRODUCTS, MACHINERY	-	-	68	-
AND EQUIPMENT	-	Ξ	173 30	-
LECTRICITY, GAS AND WATER	-	16	149	-
GAS AND STEAM	-	16	130 5 34	=
ONS TRUCT ION	11	=	2, 260 2, 260	-
CONSTRUCTION	•••	100	9	_
HOLESALE AND RETAIL TRADE	-	150 145 5		=
RANSPORTATION, STORAGE				
AND COMMUNICATION	44	11	1,884	-
TRANSPORTATION SERVICES	4 26	11	1, 843 L5	
COMMUNICATION	14	-	Ś	-
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	106	•	11	-
BANKING INSTITUTIONS	5	-	•	-
FINANCIAL INTERMEDIARIES	-	-	5	-
REAL ESTATE	101	-	6	=
OMMUNITY, SOCIAL AND PERSONAL SERVICES	5,305	44	1,236	6
PUBLIC ADMINISTRATION AND DEFENSE	1,536	10	145	-
SANITARY AND SIMILAR SERVICES	28 69	- 5	13 15	-
MEDICAL: DENTAL: DTHER HEALTH AND VETERINARY SERVICES	258	-	9	_
OTHER SOCIAL AND RELATED COMMUNITY SERVICES	17	-	48	-
RECREATIONAL AND CULTURAL SERVICES	l6	-	43	-
PERSONAL AND HOUSEHOLD SERVICES	3,031	29	932	
RESTAURANTS AND HOTELS INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA—TERRITORIAL	298		6	-
SOURS	12	-	5	
DEFINED ************************************	43	129	253	92

TABLE 9. GAINFUL MORKERS 23 YEARS OLD AND OVER OF PRIVATE MOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INBUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - CONTINUED

SEX, INDUSTRY GROUP AND	GAINFUL     NORKERS	HAJOR OCCUPATION				
AREA CLASSIFICATION	15 YEARS OLD AND OVER	PROFESSIONAL, TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL WORKERS	CLERICAL AND RELATED WORKERS	SALES WORKER:	
PALAHAN -						
MM.E	89,779	1,976	261	i, 288	1,471	
GRICULTURE, FISHERY AND FORESTRY	72,937	156 32	27	36	5	
AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	57,606	32	•	-	_	
& OTHER ANIHALS	129 203	6 57	5 -	5	-	
FISHERY	13,684	6	17	16	5	
FORESTRY	1,108 5	55	5	15	- -	
	•					
INING AND QUARRYING	i, 140 885	36 36	20 10	47 47	Ξ	
QUARRYING	255	-	10	-	-	
ANU FACTUR ING	2,096	15	5	34	6	
MANUFACTURE OF FOOD, BEVERAGES AND TOBACCO	251	_	5	16	6	
MANUFACTURE OF TEXTILE; HEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD	530	-	-	-	-	
PRODUCTS: INCLUDING FURNITURE AND FIXTURES	967	_	-	-		
MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING						
AND PUBLISHING	20	15	-	-	-	
PETROLEUM, CDAL, RUBBER AND PLASTIC PRODUCTS	_	×	-	_	_	
MANUFACTURE OF NON-METALLIC MINERAL PRODUCTS EXCEPT						
PRODUCTS OF PETROLEUM AND COAL	54	_	-	-	-	
MANUFACTURE OF BASIC	75		_	7	_	
METAL INDUSTRIES	,,	_	_	•		
OTHER MANUFACTURING INDUSTRIES	184 15	=		11	-	
ELECTRICITY, GAS AND MAYER	184 146	14 5	=	5 5	=	
GAS AND STEAM	-	_	-	-	-	
WATERWORKS AND SUPPLY	3.0	9	-	_	_	
CONSTRUCTION	2,315 2,315	47 47	<b>6</b>	11 11	-	
HOLESALE AND RETAIL TRADE	1,521	10	-	17	1,349	
WHOLESALE TRADE	325 1,193	5 5	-	. 5 12	178 l,171	
		•				
TRANSPORTATION, STORAGE AND COMMUNICATION	2,311	70	27	279	6	
TRANSPORTATION SERVICES	2,003	65	10 12	85 10	<u>6</u>	
HAREHOUSING	234	5	5	184	-	
INANCING, INSURANCE, REAL		•		252	4.	
ESTATE AND BUSINESS SERVICES	606 86	149 30	23	293 46	44 5	
FINANCIAL INTERMEDIARIES	69	5	6	53	5	
INSURANCE	16	=	•	-	16	
BUSINESS SERVICES	435	114	17	194	18	
PERSONAL SERVICES	6,137	1+451	153	561	25	
PUBLIC ADMINISTRATION AND DEFENSE	2,399	160	113	456	15	
SANSTARY AND SIMILAR SERVICES	75	13 920	-	30	-	
MEDICAL, DENTAL, OTHER HEALTH	1,014		_			
AND VETERINARY SERVICES OTHER SOCIAL AND RELATED	295	110	19	13	-	
COMMUNITY SERVICES	324	171	10	+4	-	
SERVICESPERSONAL AND HOUSEHOLD	86	22	5	-	10	
SERVICES	1,742	47	-	6	-	
RESTAURANTS AND HOTELS INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL	179	-	6	7	-	
GODIES	23	•	-	-	-	
ACTIVITIES NOT ADEQUATELY DEFINED	532	26	-	5	36	

### TABLE 9. GAINFUL HORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEMBLO BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - CONTINUED

ARCA CLASSIFICATION    SERVICE MORRES   ARCADITY MORRES   CONTINUE   CANTED MORRES   CONTINUE   CANTED MORRES   CONTINUE   CANTED MORRES   CONTINUE   CANTED MORRES   CANTED M	SEK, INDUSTRY GROUP AND			OCCUPATION	
RECULTINE, FLINTEY AND CHOSTY.  RECULTINE, CARDY PRODUCTION  - 27,107  - 300  RECULTINE, CARDY PRODUCTION  - 37,177  - 380  RECULTINE, CARDY PRODUCTION  - 97, 21  - 441  - 2, 27  - 141  - 2, 282  - 141  - 2, 282  - 141  - 3, 27  - 141  - 3, 27  - 141  - 3, 27  - 141  - 3, 27  - 141  - 3, 27  - 141  - 3, 27  - 141  - 3, 27  - 141  - 3, 27  - 141  - 3, 27  - 141  - 3, 27  - 141  - 3, 27  - 141  - 3, 27  - 301  REPRESENT.  - 10  - 10  - 3, 30  - 30  REPRESENT.  - 10  - 10  - 30  REPRESENT.  - 30	AREA GLASSIFICATION	SERVICE WAKERS	AGRICULTURAL, ANIMAL HUSSANDRY & FORESTRY WORKERS, FISHERAEN & HUNTERS	PRODUCTION & R.B.ATED HORKERS, TRANSPORT EQUIPMENT DPERATORS AND LABORERS	MORKERS NOT CLASSIFIABLE BY OCCUPATION
RECENTURE, FLORENT AND DOCESTRY  PRODUCT TOR DE LINGSTOCK POULTY  PRODUCT TOR DE LINGSTOCK POULTY  SOTHER ANNIALS.  SOTHER AN					
### AND PRODUCTION ### AND PROTUCTION ### AND PRODUCTION ### AND PRODUCTION ### AND PROTUCTION ### AND PROTU	MALE	2,968	72,481	8, 847	487
E GTHER ANIMALS, - 97 22	AGRICULTURAL CROPS PRODUCTION		57,374	6	396 396
FISHERY	AGRICULTURAL SERVICES		141	-	-
HINTING, TRAMPSIC AND CAME PROBATION	FISHERY	_	13,628 922		_
METALIC GRE NAMING  MON-METALIC AIR MING MO  MARYING  MANUFACTURE OF FOOD  MANUFACTURE OF FOOD  MANUFACTURE OF FOOD  MANUFACTURE OF FOOD  MANUFACTURE OF TEOTIC  MANUFACTURE OF TEOTIC  MANUFACTURE OF MODI AND MODO  PRODUCTS, INCLUDING  TURNITURE AND FIRTERS  MO POUNT ISSING  MAPPING HODI AND MODO  PARTE PRODUCTS PRINTING  MO POUNT ISSING  MAPPING HODI AND MODO  MANUFACTURE OF CHEMICALS  MO PLASTIC PRODUCTS  MANUFACTURE OF MODI AND MODO  MANUFACTURE OF MODI AND MODO  MANUFACTURE OF MODIAND  MANUFACTURE NO MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MANUFACTURE OF MODIAND  MODIAND  MODIAND  MODIAND  MODIAND  MODIAND  MODIAND  MODIAND  MODIAND  MODIAND  MODIAND  MODIAND  MODIAND  MODIAND  MODIAND  MODIAND  MODIAND  MODIAND  MODIAND  MODIAND  MODI	HUNTING, TRAPPING AND	-			-
METALLIC ORE NATION	INING AND QUARRYING	48	_		_
NAMERACTURE OF FOODS.  ANAPEACTURE OF FOODS.  ANAPEACTURE OF FOODS.  ANAPEACTURE OF TEXTILE.  NEARING APPAREL AND LEATHER.  NEARING APPAREL AND LEATHER.  NEARING APPAREL AND LEATHER.  ANAPEACTURE OF PAPER AND  PAPER PRODUCTS, PRINTING  AND PURE LISHING.  AND FOOD TO AND AND AND AND AND AND AND AND AND AND	METALLIC ORE MINING ASSESSED RON-METALLIC MINING AND		-		_
NAMERICAN   POODS					_
MANDEACTURE OF TEXTUE MEARING APPAREL AND LEATHER MEARING APPAREL MANUFACTURE OF MOTO AND MODU PRODUCTS INCLUSIVES MANUFACTURE OF PAPE AND PAPER PRODUCTS INTITION MO PUBLISHING MO PUBLISHING MO PUBLISHING MO PARET PRODUCTS PETROLEUR, COAL, NUMBER MO PLASTIC PRODUCTS PETROLEUR, COAL, NUMBER MO PLASTIC PRODUCTS PETROLEUR, COAL, NUMBER MO PLASTIC PRODUCTS MORE AND PLASTIC PRODUCTS M	MANUFACTURE OF FOOD,	_	· ·	-	-
FURNITURE AND PLATURES	MANUFACTURE OF TEXTILE, WEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND MODO		, .	530	-
MO PUBLISHING   5  MANUFACTURE OF CHENICALS   7  MANUFACTURE OF CHENICALS   7  MANUFACTURE OF COLA, NUMBER   7  MANUFACTURE OF CHENICALS   7  MANUFACTURE OF BASIC   7  MANUFA	FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	-	5	<del>96</del> 2	-
MAD PLASTIC PRODUCTS	AND PUBLISHING	-	-	5	-
MAND COAL METAL INDUSTRIES METAL PRODUCTS; MACHINERY MID REDIPERTY MID R	AND PLASTIC PRODUCTS	-	-	-	•
MANDE ACTURE OF BASIC METAL INDUSTRIES MANDEACTURE OF PARTICATED WETAL PRODUCTS, NACHINERY AND EQUIPMENT AND EQUIPMENT METAL PRODUCTS, NACHINERY AND EQUIPMENT METAL PRODUCTS, NACHINERY AND EQUIPMENT METAL PRODUCTS, NACHINERY AND EQUIPMENT METAL PRODUCTS, NACHINERY METAL PRODUCTS, NACHINERY METAL PRODUCTS, NACHINERY METAL PRODUCTS, NACHINERY METAL PRODUCTS, NACHINERY MATERIANDRA AND SUPPLY  MATERIANDRA AND SUPPLY  MATERIANDRA AND SUPPLY  MATERIANDRA METAL TRADE  MANUSCHIAL TRADE  MARCHOUSING	PRODUCTS OF PETROLEUM	-	_	54	_
AND EQUIPMENT - 173	MANUFACTURE OF BASIC  METAL INDUSTRIES  MANUFACTURE OF FABRICATED	-	-	68	-
ELECTRICITY	AND EQUIPMENT	=	-		-
AS AND STEAM		-			-
11	GAS AND STEAM	Ξ	-	-	=
WHOLESME TRADE	ONSTRUCTION		=		=
MHOLESMET RADE	THE ESULE AND RETAIL TRACE	_	140	5	-
AND COMMUNICATION	WHOLESALE TRADE			-	-
TRANSPORTATION SERVICES . 4 - 1,883 MAREHOUSING . 26 11 15 COMMUNICATION . 14 - 26  INANCING, INSUMMCE, REAL ESTATE AND BUSINESS SERVICES . 91 - 6 BANKING INSTITUTIONS . 5 INSURANCE INSURANCE INSURANCE INSURANCE INSURANCE INSURANCE INSURANCE					_
MAREHOUSING		•	-	1, 633	-
## STATE AND BUSINESS SERVICES 91	WAREHOUSING				-
### BANKING INSTITUTIONS	INANCING, INSUMMCE, REAL PSTATE AND BUSINESS SERVICES	91	_	6	-
INSURANCE	BANKING INSTITUTIONS		<u>-</u>	-	-
REAL ESTATE   SERVICES   86		-			-
PERSONAL SERVICES			Ξ		Ξ
AND DEFENSE	PERSONAL SERVICES	*			6
## EDUCATION SERVICES	AND DEFENSE		5		-
OTHER SOCIAL AND RELATED  CORMUNITY SERVICES 51 - 48 - 86 - 86 - 86 - 86 - 86 - 86 - 86	EDUCATION SERVICES	49	5	10	_
RECREATIONAL AND CULTURAL  SERVICES	OTHER SOCIAL AND RELATED		-	-	-
SERVICES	RECREATIONAL AND CULTURAL SERVICES		-		-
RESTAURANTS AND HOTELS	SERVICES	779	19		-
DOTES	RESTAURANTS AND HOTELS INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL		<del>-</del>		-
TIVITIES NOT ADEQUATELY 22 119 237 8:	CTIVITIES NOT AGEQUATELY		-		85

TABLE 9. GAINFUL MORKERS IS YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY HAJOR OCCUPATION GROUP, HAJOR AND MINOR INNUSTRY GROUPS AND SEX, WRBAN-PURAL: 1980  $\sim$  CONTINUED

SEX, ENDUSTRY GROUP AND	GAINFUL     WORKERS	MAJOR OCCUPATION				
AREA GLASSIFICATION	15 YEARS OLD AND OVER	PROFESSIGNAL, TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE AND HANAGERIAL HORKERS	CLERICAL AND RELATED WORKERS	SALES MORKER	
PAAHM -						
FENALE	15.481	2,805	32	1,057	1,817	
GRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	5,786 5,346	51 5	-	51 	Ξ	
G OTHER AMIMALS	71 86	46	-	5 30	-	
FISHERY	227	Ξ.	-	-	-	
FORESTRY	56 -	-	-	-	-	
INING AND QUARRYING	31	_	-	.10	_	
METALLIC ORE HINING	21	-	<del>-</del>	•	-	
QUARRYIMG	to	-	-	5	_	
AND FACTURING	1,292 16	7	-	26 5	6	
MANUFACTURE OF TEXTILE; REARING APPAREL AND LEATHER	625	-	-	12	-	
MANUFACTURE OF MOOD AND MOOD PRODUCTS, INCLUDING FURNITURE AND FIXTURES	629	-	-	9	-	
MANUSACTURE OF PAPER AND PAPER PRODUCTS: PRINTING AND PHELISHING	-	-	-	<b></b>	-	
PETROLEUM: CDAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC MINERAL PRODUCTS EXCEPT	7	7	-	-	-	
PRODUCTS OF PETROLEUM AND COAL MANUFACTURE OF BASIC	-	-	-	-	-	
METAL INDUSTRIES MANUFACTURE OF FABRICATED METAL PRODUCTS, MACHINERY	-	-	-	-	-	
OTHER MANUFACTURING INDUSTRIES	15	-	Ξ	=	=	
LECTRICITY, GAS AND MATER	25 10	-	-	5		
GAS AND STEAM	. 5 10	-	-	- 5	<del>-</del>	
ONSTRUCTION	50 50	-	:	-	5	
HOLESALE MO RETAIL TRADE	1+781 130 1+651	-	- - - ,	11 5 6	1,756 116 1,640	
RANS PORT ATEON, STORAGE						
AND COMMUNICATION	75	5	•	60 11	-	
TRANSPORTATION SERVICES	51	-	-	-	-	
COMMUNICATION	54	5	-	45	-	
IMAHCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	415	21	16	353	5	
BANKING ENSTITUTIONS	50 57	5	5	45 46	-	
INSURANCE	to	<u> </u>	-	-	5	
REAL ESTATE	5 293	16	5	5 257	-	
DMMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	5,973	2,715	16	571	27	
AND DEFENSE	524	48	16	424	-	
EDUCATION SERVICES	2,298	2, 268	-	25	-	
AND VETER IN ARY SERVICES	430	275 95	<u>-</u>	33 69	- -	
REGREATIONAL AND CULTURAL SERVICES	190 16	6	-	-	-	
PERSONAL AND HOUSEHOLD SERVICES	2,364	23	-	11	27	
RESTAURANTS AND HOTELS ENTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL BODIES	147	-	-	- -	-	
TIVITIES NOT ADEQUATELY						

# TABLE 9. GAINFUL MORKERS 15 YEARS CLO AND OVER OF PRIVATE HOUSENDLO BY MAJOR OCCUPATION GROUP; MAJOR AND MINOR INDUSTRY GROUPS AND SEX; URBAN-RURAL: 1980 - CONZINTED

SEX, INDUSTRY GROUP AND I	MAJOR OCCUPATION					
AREA CLASSIFICATION	SERVICE WORKERS	& FORESTRY WORKERS, FISHERMEN & HUNTERS	PRODUCTION & RELATED WORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	CLASSIFIABLE BY OCCUPATION		
PALAHAN ~						
FEMALE	2,614	5, 500	1, 399	227		
GRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	:	5,459 5,121	5 -	220 220		
& OTHER ANIMALS	=	66 5	- 5	:		
FISHERY	-	227 40	-	=		
HUNTING, TRAPPING AND GAME PROPAGATION	-	•	-	-		
INING AND QUARRYING	5	-	16	-		
METALLIC ORE MINING	5	*	11	• -		
	_	_	14.253	_		
ANJEACTURE OF FOOD;  BEVERAGES AND TOBACCO	-	•	5	_		
MANUFACTURE OF TEXTILE, MEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD	-	~	613	-		
PRODUCTS, INCLUDING FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	•	~	620	-		
PAPER PRODUCTS: PRINTING AND PUBLISHING	-	~	-	-		
AMO CHEMICAL PRODUCTS, PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC	-	•	-	-		
MINERAL PRODUCTS EXCEPT PRODUCTS OF PETROLEUM				_		
AND COAL	-	~	•	-		
MANUFACTURE OF FABRICATED NETAL PRODUCTS, MACHINERY AND EQUIPMENT	-		-	-		
OTHER MANUFACTURING INDUSTRIES	-	-	15	<del>-</del>		
LECTRICITY, GAS AND WATER	:	6	14	Ξ		
MATERWORKS AND SUPPLY	Ξ	ĩ	5 5	Ξ		
CONSTRUCTION	=	~	50 50	=		
HOLESALE AND RETAIL TRADE	-	10 5	*	-		
RETAIL TRADE	-	5	-	-		
RANSPORTATION: STORAGE AND COMMUNICATION	-	_	10	-		
TRANSPORTATION SERVICES	-	-	10	-		
COMMUNICATION	-	-	-	-		
INANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	15	-	5	=		
BANKING INSTITUTIONS	-	Ę	_	Ξ		
INSURANCE	-	-	5 -	_		
BUSINESS SERVICES	15	~	-	-		
OMMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	2,573		56	-		
AND DEFENSE	26 4		5 - 5	<u>-</u>		
MEDICAL: DENTAL: JTHER HEALTH AND VETER INARY SERVICES	122	<del>-</del>	-	-		
OTHER SOCIAL AND RELATED COMMUNITY SERVICES RECREATIONAL AND CULTURAL	26	-	-	-		
SERVICESPERSONAL AND HOUSEHOLD	5		5	-		
SERVICES	2,252 138		4 <u>t</u>	:		
AND OTHER EXTRA-TERRITORIAL BODIES	-	<del>-</del>	-	-		
CTIVITIES NOT ADEQUATELY DEFINED	21	0.1	16	7		

# TABLE 9. GAINFUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - CONTINUED

SEX, INDUSTRY GROUP AND	GAINFUL     WORKERS		MAJOR DCC		
AREA CLASSIFICATION	15 YEARS OLD AND CVER	PROFESSIONAL, TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE AND HANAGERIAL HORKERS	CLERICAL AND RELATED WORKERS	SALES WORKER
PALAHAN - URBAN					
BOTH SEXES	23,417	2:450	213	L, 678	2,012
GRICULTURE, F.SHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	8,620 4,860	103 10	5 -	40	Ξ
& OTHER ANIMALS	23 112	6 63	-	20	=
FISHERY	3,337	-	5	20	_
FORESTRY	286	24	-	-	_
GAME PROPAGATION		- 15	- 10	31	-
INING AND QUARRYING	37 L 201	15	ıā	26	-
NON-METALLIC MINING AND QUARRYING	170	-	10	5	-
ANU FACTUR ING	1,136	-	-	50	6
MANUFACTURE OF FOOD, BEVERAGES AND TOBACCO	199	-	-	16	6
MANUFACTURE OF TEXTILE, MEARING APPAREL AND LEATHER MANUFACTURE OF HODG AND HOGO	450	-	-	12	-
PRODUCTS, INCLUDING FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	280	-	-	4	-
PAPER PRODUCTS: PRINTING AND PUBLISHING MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS;	-	-	-	-	-
PETROLEUM, CDAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC MINERAL PRODUCTS EXCEPT	-	•	-	•	-
MRODUCTS OF PETROLEUM AND COAL	54	-	-	-	-
MANUFACTURE OF BASIC METAL INDUSTRIES MANUFACTURE OF FABRICATED METAL PRODUCTS, MACHINERY	41	-	-	7	-
OTHER MANUFACTURING INDUSTRIES	10 <b>7</b> - 5	=	Ξ	11	-
LECTRICITY, GAS AND WATER	148	9 5	=	10	:
GAS AND STEAM	110 5	_	-	-	_
WATERWORKS AND SUPPLY	33	4	<del>-</del>	5	-
ONSTRUCTION	1,303 1,303	32 32	6 6	5	=
HOLESALE AND RETAIL TRADE	1,964 216	5	<u>-</u>	23 5	1,917 202
RETAIL TRADE	1,748	5	-	1.6	1,715
RANSPORTATION, STORAGE AND COMMUNICATION	1,452	27	17	183	6
TRANSPORTATION SERVICES	1,238	22	5 12	49 5	6
COMMUNICATION	54 160	5	-	129	-
INANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	795	156	33	468	43
BANKING INSTITUTIONS	127 115	30 10	5 6	82 94	5 5
THSURANCE	21		-	- 5	21
REAL ESTATE	5 527	116	22	287	12
OMMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	7+279	2,088	142	863	15
AND DEFENSE	2,237	174	108	695	15
SANITARY AND SIMILAR SERVICES EDUCATION SERVICES MEDICAL, DENTAL, OTHER HEALTH	41 1,517	1,453	-	27	-
AND VETER WARY SERVICES	518	261	19	33	-
COMMUNITY SERVICES	346	120	10	96	-
SERVICESPERSONAL AND HOUSEHOLD	65	22	5	-	-
SERVICES RESTAURANTS AND HOTELS INTERNATIONAL OR GANIZATIONS OTHER SATISMENT OF THE PROPERTY.	2, 283 261	51	:	- 12	Ξ
AND OTHER EXTRA-TERRITORIAL BODIES	11	-	-	-	-

# TABLE 9. GAINFUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINGR INDUSTRY GROUPS AND SEX. URBAN-RUMAL: 1980 ~ CONTINUED

SEX. INDUSTRY GROUP AND !		A A J O R	OCCUPATION	
AREA CLASSIFICATION	SERVICE WORKERS	AGRICULTURAL, ANIMAL HUSBANDRY & FORESTRY MORKERS, FISHERMEN & HUNTERS		CLASSIFIABLE BY OCCUPATION
PALAMAN - URBAN				
BOTH SEXES	3,515	8,235	5,001	313
RICULTURE, FISHERY AND FORESTRY	10	8,180 4,600	38 6	244 244
PRODUCTION OF LIVESTOCK, POULTRY	-	17	<u>-</u>	-
MGRICULTURAL SERVICES	-	29 3, 330	7	=
FURESTRY	10	204	25	-
GAME PROPAGATION	30	_	285	
METALLIC ORE HINING	ĩš	-	145	-
QUARRYING	15	-	140	-
UFACTURING	5	5	1,070	-
BEVERAGES AND TOBACCO	5	-	172	•
WEARING APPAREL AND LEATHER	-	-	438	-
PRODUCTS, INCLUDING FURNITURE AND FIXTURES ****** MNUFACTURE OF PAPER AND	-	5	271	-
PAPER PRODUCTS: PRINTING AND PUBLISHING ANDECTURE OF CHEMICALS AND CHEMICAL PRODUCTS:	-	-	-	-
PETROLEUM, COAL, RUBBER MAD PLASTIC PRODUCTS	-	-	•	-
PRODUCTS OF PETROLEUM AND COAL	-	-	54	-
METAL INDUSTRIES	-	-	34	-
AND EQUIPMENT	-	=	96 · 5	<del>-</del>
CTRICITY, GAS AND WATER	-	-	129 100	-
GAS AND STEAM		-	5 24	Ξ
STRUCTION	5 <b>5</b>	-	1, 255 1, 255	-
GLESALE AND RETAIL TRADE	=	10 5	9	-
RETAIL TRADE	-	5	5	-
ANSPORTATION, STURAGE AND COMMUNICATION	39	6	1, 174 1, 152	=
RANSPORTATION SERVICES	ટ્રો	6	10	
COMMUNICATION	14	_	12	
NANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	89 5	-	<u>6</u> -	-
BANKING INSTITUTIONSFINANCIAL INTERMEDIARIES	-	-	-	-
INSURANCE	-	-	-	-
BUS INESS SERVICES	84	-	6	-
MUNITY, SUCIAL AND PERSONAL SERVICES	3,299	19	853	-
AND DEFENSE	L, 131 18	10	104 16	-
EDUCATION SERVICES	26	. 5	6	
AND VETERINARY SERVICES THER SOCIAL AND RELATED	196	-	9	-
COMMUNITY SERVICES ************************************	72	-	48	-
SERVICESPERSONAL AND HOUSEHOLD		-	27	_
SERVICES	1,584 255	2	632	-
BODIES	6	-	5	•
OFFINED	38	15	182	69

TABLE 9. GAINFUL MORKERS IS YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, HAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - CONTINUED

SEX. INDUSTRY GROUP AND	GAINFUL     WORKERS			MAJOR OCCUPATION		
AREA CLASSIFICATION	15 YEARS OLD AND OVER	PROFESSIONAL; TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL MORKERS	CLERICAL AND RELATED MORKERS	SALES WORKER	
PALAWAN - URBAN						
MALE	18+047	1:005	186	668	903	
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTICK, POULTRY	8,280 4,663	76 5	5	<b>.</b>	-	
AGRICULTURAL SERVICES	23 70	6 4 l	-	-	-	
FISHERY SERVICES	3, 257	-	-	-	_	
FORESTRY	267	24	5	•	-	
SAME PROPAGATION	- 356	15	-	21	_	
INING AND QUARRYING METALLIC ORE MINING NON-METALLIC MINING AND	196	15	-	21	-	
QUARRYING	160	-	10	-	-	
AMUFACTURING	918	-	-	29	6	
MEVERAGES AND TOBACCO	194	-	•	11	6	
WEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD PRODUCTS, INCLUDING	241	-	-	-	-	
FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING	276	-	-	-	-	
AND PUBLISHING	-	-	-	-	-	
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS	-	-	•	-	-	
PRODUCTS OF PETROLEUM AND COAL	54	-	-	-	-	
MANUFACTURE OF BASIC  RETAL INDUSTRIES  MANUFACTURE OF FABRICATED  METAL PRODUCTS, MACHINERY	41	-	•	7	-	
AND EQUIPMENT	107 5	-	Ξ.	11	-	
LECTRICITY, GAS AND WATER	133	9 5	-	5		
GAS AND STEAM	110 - 23	-	=	<u>-</u>	-	
GNS TRUCT ION	1,288 1,288	32 32	6	5 5	-	
HOLESALE AND RETAIL TRADE	860	5	-	17	828	
WHOLESALE TRADE	121 739	5	=	5 12	111 717	
RANSPORTATION . STORAGE				***		
TRANSPORTATION SERVICES	1,400 1,217	22 22	17 5	146 38	6	
WAREHOUSING	54 129	=	12	103	-	
INANCING. INSURANCE, REAL				204	36	
ESTATE AND BUSINESS SERVICES	474 86	135 30	17	204 46	5	
FINANCIAL INTERMEDIARIES	63	5	-	53	. 5	
REAL ESTATE	16	-	<del>-</del>	-	16	
BUSINESS SERVICES	309	100	17	105	15	
OMMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	4,032	702	131	432	15	
AND DEFENSE	1,829	131 7	97	362	15	
SANITARY AND SIMILAR SERVICES EDUCATION SERVICES MEDICAL, DENTAL, DTHER HEALTH	41 389	340	-	12	-	
AND VETERINARY SERVICES	226	92	19	13	-	
COMMUNITY SERVICES	221 49	78 16	10 5	39	-	
PERSONAL AND HOUSEHOLD	1,129	38	_	6	_	
SERVICES	135	38	-	-	-	
BODIES	11	-	-	•	-	
DEFINED	306	9	-	5	10	

TABLE 9. GAINFUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY HAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - CONTINUED

SEX, THOUSTRY GROUP AND	MAJOR OCCUPATION						
AREA CLASSIFICATION	SERVICE WORKERS	AGRICULTURAL, ANIMAL HUSBANDRY & FORESTRY MORKERS, FISHERMEN & HUNTERS	PRODUCTION & RELATED WORKERS, TRANSPORT EQUIPMENT DPERATORS AND LABORERS	MORKERS NOT CLASSIFIABLE BY OCCUPATION			
PALAWAN - URBAN							
MALE	2,095	8,024	4, 729	237			
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTAY	10	7,979 4,484	3 <b>8</b> 6	168 168			
& OTHER ANIMALS	-	17 29	-	-			
FISHERY	10	3, 250 199	7 25	-			
HUNTING, TRAPPING AND GAME PROPAGATION	-	-	-	-			
MINING AND QUARRYING	30 15	Ξ.	280 145	-			
NON-METALLIC MINING AND	15	-	135	_			
QUARRY ING							
MANUFACTURE OF FOOD.	5	5	873	-			
BEVERAGES AND TOBACCO MANUFACTURE OF TEXTILE.	5	=	172	-			
MEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD	~	-	241	•			
PRODUCTS, INCLUDING FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	~	5	271	-			
PAPER PRODUCTS: PRINTING AND PUBLISHING MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS	-	-	-	-			
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC	•	-	-	-			
MINERAL PRODUCTS EXCEPT PRODUCTS OF PETROLEUM AND COAL	•	-	54	_			
MANUFACTURE OF BASIC METAL INDUSTRIES	~	_	34	-			
MANUFACTURE OF FABRICATED METAL PRODUCTS MACHINERY AND EQUIPMENT	•	-	96	_			
OTHER NANUFACTURING INDUSTRIES	-	<b>-</b>	5	-			
ELECTRICITY, GAS AND WAYER	-	-	119 100	-			
GAS AND STEAM	=	-	19	-			
CONSTRUCTION	5 5	Ξ	1, 240 1, 240	Ξ			
WHOLESALE AND RETAIL TRADE	<b>-</b>	5	5	-			
WHOLESALE TRADE	-	5 -	5	-			
TRANSPORTATION, STORAGE		,	1 1/4				
ANG COMMUNICATION	39 <b>4</b>	6 -	1, 164 1, 142	-			
WAREHOUSING	21 14	<u>6</u>	10 12	=			
FINANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	74		6	_			
BANKING INSTITUTIONS	5	-	-	-			
FINANCIAL INTERMEDIARIES	-	<del>-</del>	<i>-</i>	-			
REAL ESTATE	69	<del>-</del>	- 6	-			
COMMUNITY, SOCIAL AND PERSONAL SERVICES	1,910	14	828	-			
PUBLIC ADMINISTRATION AND DEFENSE	1,115	5	104	-			
SANITARY AND SIMILAR SERVICES	18 26	5	16 6	-			
MEDICAL, DENTAL, OTHER HEALTH AND VETERINARY SERVICES OTHER SOCIAL AND RELATED	95	-	9	-			
COMMUNITY SERVICES	46	-	48	-			
SERVICESPERSONAL AND HOUSEHULD	6	-	22	-			
SERVICES	469 129	4	612 6	-			
AND OTHER EXTRA-TERRITORIAL BODIES	6	-	5	-			
ACTIVITIES NOT ADEQUATELY DEFINED	22	15	176	69			

### TABLE 9. GAINFUL MORKERS LS YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980_ CONTINUED

SEX, INDUSTRY GROUP AND	GAINFUL   WCRKERS			UPATION	·
AREA CLASSIFICATION	13 YEARS OLD! AND OVER	PROFESSIONAL: TECHNIGAL AND RELATED WORKERS	ADM IN ESTRATIVE, EXECUTIVE AND HANAGERIAL HORKERS	CLERICAL AND RELATED WORKERS	SALES WORKER
PALAHAN - URBAN					
FEMALE	5,370	1,445	27	610	1,109
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	340 197	27 5	:	36	-
GOTHER ANIMALS	42	22	-	20	<del>-</del>
FISHERY	80	<u>-</u>	-	.=	-
FORESTRY HUNTING, TRAPPING AND GAME PROPAGATION	21	-	- -	16	-
INING AND QUARRYING	15 5	Ξ	=	10	Ξ
QUARRYING	10	-	-	5	-
MANUFACTURING	218	-	-	21	-
BEYERAGES AND TOBACCO	5	-	-	5	-
WEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD PRODUCTS, INCLUDING	209	-	-	12	-
FURNITURE AND FIXTURES PANUFACTURE OF PAPER AND	4	-	-	4	•
PAPER PRODUCTS: PRINTING AND PUBLISHING MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS:	-	-	-	-	-
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC HINERAL PRODUCTS EXCEPT	-	-	-	-	-
PRODUCTS OF PETROLEUM AND COAL	-	-	_	-	-
MANUFACTURE OF BASIC METAL (NOUSTRIES	-	•	-	-	-
METAL PRODUCTS, MACHINERY AND EQUIPMENT	-	-	-	•	-
LECTRICITY, GAS AND HATER	15	-	-	<u> </u>	-
GAS AND STEAM	5 10	-	-	3	-
CONSTRUCTION	15 £5	-	Ξ	-	-
HOLESALE AND RETAIL TRADE	1,104	_	-	6	1.089
WHOLESALE TRADE	95 1,009	Ę	•	- é	91 998
RANSPORTATION, STORAGE	·				
AND COMMUNICATION	52 21	5	-	37 11	_
MAREHOUSING	-		-	_	-
COMMUNICATION	31	5	-	26	-
ESTATE AND BUSINESS SERVICES	321	21	16	264	5
BANKING INSTITUTIONS FIMANCIAL INTERMEDIARIES	41 52	5	5 6	36 41	=
INSURANCE	· 5	<del>'</del>	<u>-</u>	_	5
REAL ESTATE	5 218	16	5	182	=
OMMUNITY, SOCIAL AND PERSONAL SERVICES	3,247	1,386	11	431	-
PUBLIC ADMINISTRATION AND DEFENSE	408	43	t t	333	-
SANITARY AND SIMILAR SERVICES	1,126	1,113	Ξ	15	<b>:</b>
MEDICAL, DENTAL, DITHER HEALTH AND VETERINARY SERVICES OTHER SOCIAL AND RELATED	290	169	-	20	-
COMMUNITY SERVICES	125	42	<del>-</del>	57	-
SERVICES	16 1,154	6 13	_	- 6	_
SERVICES	126	-	-	-	-
BODIES	-	-	-	•	-
DEFINED	43	6	-	~	15

TABLE 9. GAINFUL MORKERS IS YEARS OLD AND OVER OF PRIVATE MOUSEMBLD BY MAJOR OCCUPATION GROUP, PAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - CONTINUED

for thousand annual time	MAJOR OCCUPATION					
		AGRICULTURAL, ANINAL HUSBANDRY & FORESTRY WORKERS, FISHERMEN & HUNTERS	PRODUCTION & RELATED MORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	NORKERS NOT CLASSIFIABLE BY OCCUPATION		
PALAWAN - URBAN						
FEMALE	1,420	211	272	795		
AGRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	:	201 116	•	76 76		
AGRICULTURAL SERVICES	-	- - 80	- -	-		
FORESTRY	~	5	-	-		
GAME PROPAGATION	~	~	-	<u>-</u>		
MINING AND QUARRYING	:	-	-	-		
QUARRYING	-	-	5	-		
MANUFACTURE OF FOOD			197	_		
BEVERAGES AND TOBACCO MANUFACTURE OF TEXTILE, WEARING APPAREL AND LEATHER	-	-	197	-		
MANUFACTURE OF MOJO AND MOOD PRODUCTS, INCLUDING FURNITURE AND FIXTURES	~	_	•	-		
MANUFACTURE OF PAPER AND PAPER PRODUCTS: PRINTING AND PUBLISHING	~	~	<b></b>	-		
AND CHEMICAL PRODUCTS, PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS		~	_	•		
MANUFACTURE OF NON-METALLIC MINERAL PRODUCTS EXCEPT PRODUCTS OF PETROLEUM						
AND COAL	-	-	•	-		
METAL INDUSTRIES  MANUFACTURE OF FABRICATED  METAL PRODUCTS: HACHINERY	•	<del>-</del>	•	-		
OTHER MANUFACTURING INDUSTRIES	•	<del>-</del>	~	-		
ELECTRICITY, GAS AND WATER ELECTRICITY	=	-	10	=		
WATERWORKS AND SUPPLY	~	-	5	-		
CONSTRUCTION	•	-	15 15	-		
HOLESALE AND RETAIL TRADE	  	5 5	•	=		
FRANSPORTATION, STORAGE			••	_		
TRANSPORTATION SERVICES	•	~	10 10	-		
COMMUNICATION	-	~	•	•		
INANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES BANKING INSTITUTIONS	15	~	-	-		
FINANCIAL INTERMEDIARIES	=	-		-		
REAL ESTATE	15	=	-	-		
COMMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	1,389	5	25	-		
AND DEFENSE	16	5 ~	<b></b>	-		
MEDICAL, DENTAL, OTHER HEALTH AND VETERINARY SERVICES	101	~	-	-		
OTHER SOCIAL AND RELATED COMMUNITY SERVICES	26	-	•	-		
RECREATIONAL AND CULTURAL SERVICES	5	-	5	-		
PERSONAL AND HOUSEHOLD SERVICES	1,115 126	-	20	:		
INTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-JERRITORIAL BODIES	120	-		_		
Y STAUDSON TON SSITINITS			6			

TABLE 9. GAINFUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND RINGE INDUSTRY GROUPS AND SEX, URBAN-BURAL: 1980 - CONTINUED

SEX, INDUSTRY GROUP AND	GAYNFUL     WORKERS	BEGERO A FOLLY			
AREA CLASSIFICATION	IS YEARS OLD AND GVER I	PROFESSIONAL, TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL UGRKERS	CLERICAL AND RELATED MORKERS	SALES WORKERS
PALAMAN - RURAL					
BOTH SEXES	61.6~3	2,331	80	667	1,276
GRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION	70,103 58,294	104 27	22	47	5 -
PRODUCTION OF LIVESTOCK, POULTRY & OTHER ANIMALS	177		5	5	-
AGRICULTURAL SERVICES	177	40	-	15	5
FISHERYFORESTRY	10,574 876	6 31	17	16 11	,
HUNTING, TRAPPING AND GAME PROPAGATION	5		-	-	-
INLING AND GUARRYING	900	21	10	26	-
MEVALLIC ORE MINING	705	21	LO	26	-
QUARRY ING	95	-	-	-	-
MANUFACTURE OF FOOD,	2,252	22	5	10	6
BEVERAGES AND TOBACCO	oß	-	5	5	6
MEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD	705	-	-	-	•
PRODUCTS. INCLUDING FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	1,316	-	-	5	_
PAPER PRODUCTS: PRINTING AND PUBLISHERS MANUFACTURE OF CHEMICALS	20	15	-	_	-
AND CHERICAL PRODUCTS, PETROLEUM, COAL, RUBBER					
AND PLASTIC PRODUCTS MANUFACTURE OF NON-RETALLIC MINERAL PRODUCTS EXCEPT	7	7	•	. <b>-</b>	ų
PRODUCTS OF PETROLEUM AND COAL	_	-	-	-	-
MANUFACTURE OF BASIC METAL INDUSTRIES MANUFACTURE OF FABRICATED	34	-	-	-	-
METAL PRODUCTS, MACHINERY AND EQUIPMENT	77 25	Ξ	-	-	-
LECTRICITY, GAS AND WATER	61	5	<del>-</del>	=	-
ELECTRICITY	46 -	-	Ξ	-	=
WATERWORKS AND SUPPLY	15	5	_	6	_
INSTRUCTION	1,032 1,032	15 15	Ξ.	å	
IGLESATE AND RETAIL TRADE	1,338 242	5 5	-	5 5	1,186 92
WHOLESALE TRADE	1,096	2	-	-	1,096
RANSPORT ATION, STORAGE			••	, #4	
TRANSPORTATION SERVICES	934 786	48 43	10 5	156 47	-
MAREHOUS ING	20 128	- 5	 5	5 104	-
INANCING, INSURANCE, REAL	•••	•	-	•	
ESTATE AND BUSINESS SERVICES	226	14	6	178 9	6 -
BANKING INSTITUTIONS	9 11	_	6	5	-
INSURANCE	5	-	-	-	-
REAL ESTATE	201	14	<b>:</b>	164	6
DHMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	4,831	2,078	27	265	37
AND DEFENSE	686 36	34 6	51	185	-
SANITARY AND SIMILAR SERVICES	1,795	1.735	-	26	-
MEDICAL, DENTAL, OTHER HEALTH AND VETERINARY SERVICES	207	132	-	13	-
OTHER SOCIAL AND RELATED COMMUNITY SERVICES RECREATIONAL AND CULTURAL	168	146	-	17	-
PERSONAL AND HOUSEHOLD	37	6	-	-	10
SERVICES	1,823 65	19	÷ 6	5 16	27
RESTAURANTS AND HOTELS	12	-	-	-	-
CTIVITIES NOT AGEQUATELY					
DEFINED	266	19	-	-	34

TABLE 9. GAINFUL WORKERS 15 YEARS OLD AND OVER OF PRIVATE MOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURAL: 1980 - CONTINUED

SEX, INDUSTRY GROUP AND 1-			OCCUPATION	
AREA CLASSIFICATION	SERVICE WORKERS	AGRICULTUKAL. ANIMAL HUSBANDRY & FORESTRY WORKERS, FISHERMEN & HUNTERS	PRODUCTION & RELATED WORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	WORKERS NOT CLASSIFIABLE BY OCCUPATION
PALNEAN - RURAL				
	2 247	10 746	5, 245	401
BOTH SEXES	2,067			
GRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	Ξ	69, <del>446</del> 57,895	107	372 372
& OTHER ANIMALS	-	146 117	2) ×	=
FISHERY	_	10,525	<b>5</b>	-
FURESTRY	•	758	76	-
GAME PROPAGATION	-	5	-	-
INING AND QUARRYING	23	-	720	-
METALLIC ORE MINING	- 23		625 95	-
	5	_		_
ANUFACTURE OF FOOD,		-	2, 204	_
MANUFACTURE OF TEXTILE,	5	-	47	-
MEARING APPAREL AND LEATHER MANUFACTURE OF HOUD AND HOOD	-	-	705	-
PRODUCTS, INCLUDING FURNITURE AND FIXTURES HANUFACTURE OF PAPER AND	-	-	1, 311	-
PAPER PRODUCTS: PRINTING AND PUBLISHING MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS;	-	-	5	
PETROLEUN, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC NIMERAL PRODUCTS EXCEPT	-	•	-	-
PRODUCTS OF PETROLEUM AND COAL	_	-	-	
MANUFACTURE OF BASIC METAL INDUSTRIES MANUFACTURE OF FABRICATED METAL PRODUCTS, MACHINERY	-	-	34	-
METAL PRODUCTS, MACHINERY AND EQUIPMENT OTHER MANUFACTURING INDUSTRIES	-	-	77 25	-
LECTRICITY, GAS AND WATER	~	16	40	-
GAS AND STEAM	-	16	30	Ξ
WATERWORKS AND SUPPLY	-	-	10	-
ONSTRUCTION	6	<u>.</u>	1,005 1,005	-
HOLESALE AND REVAIL TRADE	=	140 140	<u> </u>	-
RANSPORTATION, STURAGE				
AND COMMUNICATION	5	5	710 691	-
WAREHOUSING	5	5	3	_
CAMMUNICATION	-	<del>-</del>	14	-
INANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	17	-	5	-
BANKING INSTITUTIONS	-	-	-	-
INSURANCE	-	-	5	-
REAL ESTATE	17	=	Ī	=
OMMUNITY, SUCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	2:006	25	383	6
AND DEFENSE	405 10	<b>-</b>	41 17	-
SANITARY AND SIMILAR SERVICES EDUCATION SERVICES	23	~	9	-
MEDICAL, DENTAL, DIHER HEALTH AND VETERINARY SERVICES OTHER SOCIAL AND RELATED	62	-	-	-
COMMUNITY SERVICES	5	-	~	-
SERVICES	5	-	16	-
RESTAURANTS AND HOTELS INTERNATIONAL OR GANIZATIONS	1,447 43	25	300	Ξ
AND OTHER EXTRA-TERRITORIAL BODIES	6	-	-	6

# TABLE 9. GAINFUL WORKERS 15 YEARS OLD AND OVER OF PRIVATE WOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND HINGE INQUSTRY GROUPS AND SEX, URBAN-HURALT 1980 ~ CONTINUED

SEX. INDUSTRY GROUP AND	GATHFUL     MURKERS	. سبة خدد مكانات والكسي والكارات والكارات والكارات	NAJOR OCCUPATION						
AREA CLASSIFICATION	15 YEARS OLD AND CYER	PROFESSIONAL, TECHNICAL AND RELATED WORKERS	AOMINISTRATIVE, EXECUTIVE AND MANAGERIAL WORKERS	CLERICAL AND RELATED WORKERS	SALES WORKER				
PALAHAN - RURAL									
HALE	71+732	971	75	420	568				
GRICULTURE, FISHERY AND FORESTRY AGRICULTURAL EROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	64+657 53+143	80 27	52	32	5				
& OTHER ANIHALS	106 133	_ 16	5	5	_				
FISHERY	10,427	6	1.7	16	5				
FORESTRY	841 5	31	-	11	-				
INING MID QUARRYING	784 689	2 L	10 10	26 26	*				
QUARRYING	95	-	=	-	~				
AND FACTURING	1,178	15	5	5	-				
SEVERAGES AND TOBACCO MANUFACTURE OF TEXTILE:	57	-	5	5	-				
MEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD AS DIMETS. FACTOR FOR	289	***	-	-	-				
PRODUCTS, INCLUDING FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	691	**	-	•	-				
PAPER PRODUCTS: PRINTING AND PUBLISHUNG MANUFACTURE OF CHEMICALS AND EMEMICAL PRODUCTS:	şo	15	-	•	•				
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIG MINERAL PRODUCTS EXCEPT	-	-	-	-	-				
PRODUCTS OF PETROLEUM AND COAL	-	_	-	-	-				
MANUFACTURE OF BASIC METAL INDUSTRIES MANUFACTURE OF FABRICATED	34	-	-	•					
METAL PRODUCTS: MACHINERY AND EQUIPMENT	77 10	-	:	-	-				
LECTRICITY, GAS AND WATER	51	5	-	_	-				
ELECTRICITY	36	<u>.</u>	-	-					
GAS AND STEAM	15	5	-	-	-				
DNS TRUCT ION	1,027 1,027	15 15	Ξ	6 6	-				
NOLESALE AND REYAIL TRADE	661	5	-	-	521				
RETAIL TRADE	207 454	5 -	Ξ	Ξ	67 454				
RANSPORY ATION STORAGE		48	10	133	_				
TRANSPORTATION SERVICES	911 786	43	5	47	-				
WAREHOUSING	20 105	 5	- 5	5 81	-				
COMMUNECATION	100	,	_						
INANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	132	14	6	89	6				
BANKING INSTITUTIONS	- 6	<u>-</u>	-	-	-				
FINANCIAL INTERMEDIARIES	-	_	-	_	•				
REAL ESTATE	126	14	=	89	6				
DMMUNITY, SUCIAL AND PERSONAL SERVICES	2,105	749	22	129	10				
PUBLIC ADMINISTRATION AND DEFENSE	570	29	16	94	-				
SANITARY AND SIMILAR SERVICES	34 625	6 580	-	5 18	-				
EDUCATION SERVICES	67	26	_	-	-				
OTHER SOCIAL AND RELATED COMMUNITY SERVICES RECREATIONAL AND CULTURAL	103	93	-	5	-				
SERVICESPERSONAL AND HOUSEHOLD	37	6	-	-	to				
SERVICES	613	9 -	- 6	- 7	-				
RESTAURANTS AND HOTELS	44	<del>-</del>	-	-	-				
CTIVITIES NUT ADEQUATELY									
DEFINED ************************************	226	19	-	-	26				

# TABLE 9. GAINFUL MORKERS IS YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, GREAN-RURAL: 1980 - CONTINUED

SEX, INDUSTRY GROUP AND				
AREA CLASSIFICATION	SERVICE WORKERS	FISHERMEN & HUNTERS	EQUIPMENT OPERATORS	CLASSIFIABLE BY OCCUPATION
PALAWAN ~ RURAL				
MALE	673	64,457	4, 118	250
GRICULTURE, FISHERY AND FORESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	=	64,188 52,890	102	228 228
& OTHER ANIMALS	-	80 112	21	-
FISHERY	-	LO,378 723	5 76	_
MUNTING, TRAPPING AND GAME PROPAGATION	_	5	-	-
INING AND QUARRYING	18	_	709	-
METALLIC ORE MINING	18	-	614	-
QUARRYING	-	-	95	-
ANUFACTURING	5	-	1, 148	-
BEVERAGES AND TOBACCO	5	-	42	-
MEARING APPAREL AND LEATHER MEARING APPAREL AND LEATHER MANUFACTURE OF WOOD WOOD	-	-	289	-
PRODUCTS, INCLUDING FURNITURE AND FIXTURES MANUFACTURE OF PAPER AND	-	-	691	-
PAPER PRODUCTS: PRINTING AND PUBLISHING MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS;	-	-	5	*
PETROLEUM. CDAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC HIMERAL PRODUCTS EXCEPT	-	-	-	-
PRODUCTS OF PETROLEUN AND COAL	_	•	-	~
MANUFACTURE OF BASIC NETAL INDUSTRIES MANUFACTURE OF FABRICATED	-	-	34	-
HETAL PRODUCTS, MACHINERY AND EQUIPMENT OTHER MANUFACTURING INDUSTRIES	<u>•</u>	<u>.</u>	77 10	-
LECTRICITY, GAS AND WATER	_	10	36	-
GAS AND STEAM	<b>.</b>	10	26 -	=
HATERWORKS AND SUPPLY	-	• -	10	
CONSTRUCTION	6 6	-	1,000 1,000	-
HOLESALE AND RETAIL TRADE	-	135 135	<u>-</u>	-
RETAIL TRADE	=	•	-	-
RANSPORTATION, STORAGE AND COMMUNICATION	5	5	710	-
TRANSPORTATION SERVICES	- 5	- 5	69 L 5	-
COMMUNICATION		<u> </u>	14	-
INANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	17	-	_	_
BANKING INSTITUTIONS	<del>-</del>	÷ -	-	-
INSURANCE	-	-	-	<u>-</u>
BUSINESS SERVICES	17	Ξ	-	-
OMMUNITY, SOCIAL AND PERSONAL SERVICES PUBLIC ADMINISTRATION	822	15	352	6
AND DEFENSE	395	-	36 17	_
SANITARY AND SIMILAR SERVICES	6 23	Ī	4	-
MEDICAL DENTAL OTHER HEALTH AND VETERINARY SERVICES	41	-	-	-
COMMUNITY SERVICES	5	-	-	•
RECREATIONAL AND CULTURAL SERVICES	5	-	16	~
PERSONAL AND HUUSEHOLD SERVICES	310	15	279	•
RESTAURANTS AND HOTELS INTERNATIONAL URGANIZATIONS AND OTHER EXTRA- FEARITORIAL	31	-	-	-
BODIES	6	-	-	6
ACTIVITIES NOT ADEQUATELY DEFINED	-	104	61	16

# TABLE 9. GAINFUL NORKERS IS YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURALE 1980 - CONTINUED

SEX, INDUSTRY GROUP AND	GAINFUL		HAJOR DCC		
AREA CLASSIFICATION	115 YEARS GLD AND OVER	PROFESSIONAL: TECHNICAL AND RELATED WORKERS	ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL WORKERS	CLERICAL AND RELATED MORKERS	SALES WORKERS
PALAHAN - RURAL					
FEMALE	10,111	1+360	5	271	708
AGRICULTURE, FISHERY AND FURESTRY AGRICULTURAL GROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	5,446 5,149	24 -	-	15	=
AGRICULTURAL SERVICES	71 44	24	-	5 10	-
FISHERY	147	-	_	-	_
FORESTRY	35	-	-	-	-
GAME PROPAGATION	-	-	-	-	-
INING AND QUARRYING	16	-	_	-	-
METALLIC ORE MENING	16	-	_	_	_
MANULLIU					
ANUFACTURE OF FOOD,	1,074	7	•	5	6
BEVERAGES AND TOBACCO	11	<u>-</u>	<u>-</u>	~	•
MEARING APPAREL AND LEATHER MANUFACTURE OF WOOD AND WOOD PRODUCTS, INCLUDING	416	-	-	•	•
FURNITURE AND FIXTURES	625	-	-	5	=
PAPER PRODUCTS: PRINTING AND PUBLISHING MANUFACTURE OF CHEMICALS AND CHEMICAL PRODUCTS,	-	-	-	-	-
PETROLEUM, COAL, RUBBER AND PLASTIC PRODUCTS MANUFACTURE OF NON-METALLIC FINERAL PRODUCTS EXCEPT	7	7	-	-	•
PRODUCTS OF PETROLEUM AND COAL	_	_	-	<b>-</b>	_
MANUFACTURE OF BASIC METAL INDUSTRIES	-	_	-	_	_
MANUFACTURE OF FABRICATED METAL PRODUCTS, MACHINERY AND EQUIPMENT	-	-	•	-	•
OTHER MANUFACTURING ENDUSTRIES	15	-	<del>-</del>	_	-
LECTRICITY, GAS AND MATER	10 10	=	-	-	
GAS AND STEAM		-	=	-	-
ONSTRUCTION	5 5	=	=	:	Ξ
HOLESALE AND RETAIL TRADE	677	-	-	5	667
MHOLESALE TRADE	35 642	-	=	5	25 642
RANSPORTATION. SYGRAGE					
TRANSPORTATION SERVICES	23	-	-	23	_
MAREHOUSING	_	-	-	-	-
COMMUNICATION	23	-	-	23	•
INANCING, INSURANCE, REAL ESTATE AND BUSINESS SERVICES	94	-	-	85	-
BANKING INSTITUTIONS	9	-	-	9	_
FINANCIAL INTERMEDIARIES	5 5	-	:	-	
BUSINESS SERVICES	75	-	•	75	-
DMMUNITY, SOCIAL AND PERSONAL SERVICES	2+726	1+329	5	140	27
PUBLIC ADMINISTRATION AND DEFENSE	116	5	5	91	-
SANITARY AND SIMILAR SERVICES	1,170	1,155	Ξ.	10	-
MEDICAL, DENTAL, OTHER HEALTH AND VETERINARY SERVICES OTHER SOCIAL AND RELATED	140	106	-	13	-
COMMUNITY SERVICES	65	53	-	12	-
SERVICESPERSONAL AND HOUSEHOLD	-	-	-	-	-
RESTAURANTS AND HOTELS	1,210 21	10	=	5 9	- 27
INTERNATIONAL CRGANIZATIONS AND OTHER EXTRA-TERRITORIAL BODIES	-	-	-	•	-
DEFINED TO ADEQUATELY	40	-	-	_	6

# TABLE 9. GAINFUL MORKERS 15 YEARS OLD AND OVER OF PRIVATE HOUSEHOLD BY MAJOR OCCUPATION GROUP, MAJOR AND MINOR INDUSTRY GROUPS AND SEX, URBAN-RURALE 1980 - CONTINUED

SEX. INDUSTRY GROUP AND		<del></del>		
AREA GLASSIFICATION	SENVICE WURKERS		PRODUCTION & RELATED MORKERS, TRANSPORT EQUIPMENT OPERATORS AND LABORERS	GLASSIFIABLE BY OCCUPATION
PALAWAN - RURAL				
FEMALE	1,194	5, 289	1, 127	151
RICULTURE, FISHERY AND FÜRESTRY AGRICULTURAL CROPS PRODUCTION PRODUCTION OF LIVESTOCK, POULTRY	-	5, 258 5, 005	5 -	144 144
& OVHER ANIMALS	-	66 5	5	-
FISHERY	-	147 35	-	-
UNTING, TRAPPING AND GAME PROPAGATION	<del>-</del>	~	•	-
ENG AND QUARRYING	5	~	11	-
ETALLIC ORE MIMING	5	~	11 -	-
GFACTURING	_	~	1, 056	-
ANUFACTURE OF FOOD, BEVERAGES AND TOBACCO	_	-	5	-
ANUFACTURE OF TEXTILE, WEARING APPAREL AND LEATHER AMUFACTURE OF HOSD AND HOOS	•	~	416	-
PRODUCTS: INCLUDING FURNITURE AND FIXTURES ANUFACTURE OF PAPER AND	-	~	620	-
PAPER PROJUCTS: PRINTING AND PUBLISHING	-04	-	-	-
AND CHEMICAL PRODUCTS; PETROLEUM, COAL; RUBBER AND PLASTIC PRODUCTS	_	•	-	-
ANUFACTURE OF NON-METALLIC MINERAL PRODUCTS EXCEPT PRODUCTS OF PETROLEUM				
AND COAL	-	~	-	-
METAL INDUSTRIESAMUFACTURE OF FABRICATED HETAL PRODUCTS, MACHINERY	-	~	-	<del>-</del>
AND EQUIPMENT	-	~	15	=
CTRICITY, GAS AND WATERL	• 🗆	6 6	<b>:</b>	Ξ
AS AND STEAM	-		-	-
TRUCTION	:	• •	5 5	Ξ
LESALE AND RETAIL TRADE	_	5	<b>-</b> .	-
HOLESALE TRADE	-	5	-	=
MSPORTATION, STORAGE ND COMMUNICATION	_	_	•	-
RANSPORTATION SERVICES	<del>-</del>	-	-	<del>-</del>
JAMUNICATION	-	-	-	-
HANGING, INSURANCE, REAL STATE AND BUSINESS SERVICES	-	~	5	-
ANKING INSTITUTIONS	-	-	-	_
NSURANCE	_	_	5	-
USINESS SERVICES	=	Ī	-	<del>-</del> .
MUNITY, SOCIAL AND PERSONAL SERVICES	1,184	10	31	-
AND DEFENSE	10 4	-	<u>5</u>	=
EDUCATION SERVICES	<u>-</u>	-	5	-
EDICAL, DENTAL, DIHER HEALTH AND VETERINARY SERVICES	21	_	•	_
THER SOCIAL AND RELATED COMMUNITY SERVICES	_		_	_
ECREATIONAL AND CULTURAL SERVICES	-	_	_	-
PERSONAL AND HOUSEHULD				
SERVICES	1.137 12	10	21	Ξ
NTERNATIONAL ORGANIZATIONS AND OTHER EXTRA-TERRITORIAL				•
AND DIREK EXIKA-IBRATIONIAL				
BODIES	-	-	-	-

### TABLE 10. PRESENT RESIDENCE OF PRIVATE HOUSEHOLD POPULATION 5 YEARS OLD AND OVER BY PLACE OF RESIDENCE OA MAY 1, 1975, SEX AND MUNICIPALITY, URBAN-RURAL: 1980

REA CLASSIFICATION	POPUL		ı i	PLACE			DENC				1975	
IND MUNICIPALITY  IF PRESENT RESIDENCE	S Y E A F E V BLAM		DI SAHE	CITY/     PALITY     FEMALE	SAME PR	OVENCE	PROV	INCE	FOREI EQUNT	Ry	HOT STATE MALE	D FEMALE
PALAHAN -												
TOTAL	154:355 33:456 120:899	142,235 32,330 109,905	29,934	28,995	7,585 1,630 5,955	6,769 1,591 5,178	6,746 1,849 4,897	5,566 1,706 3,860	162 43 119	201 38 163	=	-
ABORLAN -												
TOTAL URBAN RURAL	5,175 3C6 4,869	4,636 320 4,316	4,900 258 4,642	4,372 263 4,109	87 10 77	66 5 60	173 38 L35	184 51 133	15 15	14	Ē	-
TOTAL	1, 832	2,202	1,770	2,146	_	_	57	56	5	-	_	_
URBAN RURAL	1,632	2,202	1,770	2,146	-	Ξ	57	56	5	Ξ	-	-
TOTAL	2,621	2,450	2,480	2,295	136	£ 50	6	-	5	5	_	
U R B A N R U R A L	835 1,788	789 1 ₉ 661	803 1,677	753 1,542	100 36	36 114	6	-	5	5	-	-
T Q T A L	5,259 742 4,517	4,795 665 4,110	4,608 654 3,954	4:443 649 3:794	433 43 390	244 24 220	203 30 173	106 12 <del>96</del>	15 15	=	-	:
BATARASA -												
T D T A L	7,594 648 6,746	7,050 817 6,233	6,464 738 5,726	5,906 672 5,234	948 15 933	991 35 956	1.62 95 87	143 110 33	=	1 0 1 0	=	=
BROOKE'S POINT -												
TOTAL URBAN RURAL	19,888 2,100 17,788	17,920 2,028 15,892	18,249 1,747 16,502	16,350 1,681 14,669	512 50 462	517 59 458	1,113 303 810	1,044 288 756	14	9 - 9	-	
TOTAL	3,314	2,973	3,204	2.834	50	65	60	74	-	-	_	-
U R B A N	3,314	2,973	3,204	2,834	50	65	60	74	=	-	-	=
TOTAL	1, 736	1,638	1:676	1,615	32	23	28	=	-	-	-	-
RURAL	1,736	1,638	1,676	1,615	32	23	28	-	-	-	-	•
CORON -	10,692	9,973	10,109	9,347	l L3	175	459	415	£1	36	_	_
URBAN	5,198 5,494	4,745 5,228	4,852 5,257	4,347 5,000	106	152 23	240 219	238 177	11	28	-	=
CUYD -	6,030 1,969	2,085	5,756 1,654 3,902	5,990 1,977	151 27 124	L 45 63 82	104 60	75 40 35	19 8 11	17 5 12	-	-
RURAL	4,081	4,142	29702	4,013	324			,,		**		
TOTAL	3,728 3,728	3,216 3,216	3,463 - 3,463	2,99L - 2,99I	146 - 146	115	1 L9 - L L9	110	- -	=	-	-
EL NIEG (BACUIT) -												
T O T A L	5,102 603 4,499	4,412 573 3,839	4,847 596 4,251	4,218 573 3,645	105 7 98	58 58	143	136 136	7	=	:	=
L IN AP AC AN -												
T B T A L	1+881 443 1+438	1:675 425 1:250	1,698 443 1,255	1,570 425 1,145	-	12 12	1 83 1 83	93 - 93	=	Ξ	=	=
MAGSAYSAY -												
TOTAL URBAN RURAL	3, 9 6 4 - 3, 9 6 4	4,368	3,912  3,912	4,296 4,296	32 32	59 - 59	9 - 9	9 - 9	11	4	=	=
TOTAL URBAN RURAL	13,093 3,181 9,912	11,831 2,998 8,833	11,937 2,933 9,004	11,044 2,862 8,242	315 97 218	258 69 189	831 151 680	515 127 388	10 - 10	14	=	-

PALAWAN

TABLE 10. PRESENT RESIDENCE OF PRIVATE HOUSEHOLD POPULATION 5 YEARS OLD AND OVER BY PLACE OF RESIDENCE ON MAY 1, 1975, SEX AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

(FIGURES ARE ESTIMATES BASED ON THE 20 PERCENT SAMPLE)

AREA CLASSIFICATION		EHGLD   ATION		ACE OF					1 +		
AND MUNICIPALITY OF PRESENT RESIDENCE	5 YEA   O V   MALE	ER I	NUNICIPAL	Y/ [AMOTHER [TY ] SAME P MALE! MALE		PROVE		FORE COUN MALE		MOT STATI MALE	
PUERTO PRINCESA CI	fY -										
TOTAL	23,423 12,384 11,039	21,912 2 12,339 1 9,573 1	0.772 10		956	963 563 380	685 446 239	12	6 - 6	=	
QUEZON -											
TOTAL		12,830 1 1,203 11,627 1	1,041	927 64	54	541 200 341	524 222 302	10	26 26	=	:
ROXÁS -											
TOTÁL URBAN RURAL	2,322	2,176	2,117 1	,327 1,016 ,926 75 ,401 941	84	416 122 294	330 141 189	18 8 10	25 25 -	- - -	:
SAN VICENTE -											
TOTAL		464	477	1,127 449 442 5 1,685 444	16	318 5 313	281 6 275	5	25 - 25	Ξ	•
TAYTAY -											
TOTAL	725	483	649	7,401 514 621 58 6,780 456	37	832 22 810	784 25 759	5 - 5	10	=	
KALAYAAN -										,	
TOTAL	-	75 - 75	8 - 8	4 80  4 80	_	6 - 6	-	-	=	=	-

# HOUSING

### TABLE 1. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TYPE OF CCCUPANCY AND MUNICIPALITY, URBAN-RURAL : 1980

					ON THE 20 PI					
					P E 0	F B U	I L D	I N G		
TYPE OF OCCUPANCY, AREA CLASSIFICATION AND MUNICIPALITY	TJTAL NUMBER DE 1 HOUSEHOLDS	ST NGLE HQU SE	IDUPLEX i i	CONDONI-  NIUM/ROM  HOUSE/ETC.	IMPROVISED (BARONG- ) (BARONG)	COMMERCIAL/ INDUSTRIAL/ AGRECULTU- RAL	INATURAL SHELTER, INDAT,	ILDOGING IHQUSE.	TTIONAL ((HOSPITAL:  CONVENT:  SCHOOL  DORMITORY:	QUARTERS  {MILITARY
PALAWAN -										
TOTAL	67,649	64+640	1,268	277	1,162	247	35	9	. 5	10
DWNER TENANT/LESSEE	60,741 2,537	50,937 2,184	513	55	1,021	170 52	35	5		5
UBTENANT/SUBLESSEE	74 4,257	54 3,465	570	136	20 91	25	=	-	-	-
PALAHAN - URBAN						-				
OTAL	14,197	13,023	606	231	L8 L	151	5	-	-	-
OWNER FENANT/LESSEE	11,098 1,614	10,486 1,296	327 175	55 86	126 15	99 42	5	-		-
SUBTENANT/SUBLESSEE	3G 1,455	15	-	-	15 25	10	-	-	-	-
PALAWAN - RURAL									•	
TOTAL	53,452	51 - 61 7	662 186		98 L 895	96 71	30 30	5	5	10 5
OWNER' TENANT/LESSEE	45,643	46,451 868	10	-	15	10	-	_	-	-
SUBTENANT/SUBLESSEE RENT FREE	44 2,842	39 2,239		46	5 66	15	-	-	5	5
ABORLAN -										
TOTAL DINNER	2, £85 2, Q35	2,105 1,975	-	•	60 60	-	-	_	_	_
TENANT/LESSEE	25	25	-	-	-	-	_	_		-
UBTENANT/SUBLESSEE LENT FREE	10 115	105	-	-	10 (0	-		-		_
ABORLAN - URBAN								ţ		
OTAL	132	82		-	50	-	<del>-</del>	-	_	-
DNNER TENANT/LESSEE	163	77	_		30	-	-	-		_
SUBTENANT/SUOLESSEE RENT FREE	10 15	5	_	-	10	-	-	_	:	=
ABORLAN ~ RURAL										
FOTAL	2,053	2,623	-	-	30		-	-		-
OMNER FENANT/LESSEE	1,928 25	1,898		-	30	-	-	_	-	-
SUBTENANT/SUBLESSEE RENT FREE	100	100	-		=	-	-	-		-
AGUTAYA -										
TOTAL	863	863	_	_	-	-	_	_	. <del>-</del>	-
CMNER FENANT/LESSEE	<b>453</b>	£53 -	-	-	-	-	-	_	_	-
SUBTENANT/SUBLESSEE	10	10	-	-	-	-	-	=	<u>-</u>	-
AGUTAYA - RURAL										
TOTAL	<b>1</b> 63	86.3	-	-	-	-	-	-		-
OMNER TENANT/LESSEE	853	653		-	-	-	-	-	-	
SUBTENANT/SUBLESSEE RENT FREE	10	10	_		=	-	-	-		
ARACELI -										
TOTAL	1,089	L, (89		_	-	-	-	-	-	-
OWNER FENANT/LESSEE	974 65	974 65	_	-	-	_	-	-		-
SUBTENANT/SUBLESSEE RENT FREE	- 50	50	-	-	-	-	-	=	-	-
ARACELI - URBAN										
TOTAL	323	323 228		-	-	-	-	-	<u> </u>	-
ARACELI — URBAN † D T A L Dunker Tenant/Lessee Subtenant/Sublessee	323 228 65	323 228 65	-	-	=	- -	-	-	: <del>-</del>	-

# TABLE 1. NUMBER OF HCLSEHOLDS IN OCCUPIED CHELLING UNITS BY TYPE OF BUILDING, TYPE OF OCCUPANCY AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

		- <del></del>		7 Y	P E 0	F B U	1 L D	I N G	·	
AREA CLASSIFICATION INUNSE	TOTAL I NUMBER OF I HOUSEHOLDSI	SINGLE HOUSE		CONDOM I =   NIUM/ROH   HOUSE/ETC =	ITMPROVISED I(BARONG- I BARONG)	 	INATURAL ISHELTER, ISOAT,	ILODGING HOUSE.	JINSTITU- 1TI ONAL 1(HO SPITAL, !CONVENT, !I SCHOOL !DORNITORY, !ETC.)	QUARTERS   (MILITARY
ARACELI - RURAL			<u> </u>	a a a						
TOTAL	766	766	-	-	_	_	. <u>-</u>			
OMNER TENANT/LESSEE	746	746		-	_	_	-	-		
SUBTENANT/SUBLESSEE RENT FREE	_ 20	20	-	_		-	-	-		•
BALABAC -										
TOTAL	2,269	2,214		-	41	-	5			
MHER 'ENANT/LESSEE	2.138 20	2,102 20		-	31	=	5	=		
SUBTENANT/SUBLESSEE		5 91	-	-	10	-	=	-		
BALABAC - URBAN										
TOTAL	284	281		-	-	-	5			
MMER !ENANT/LESSEE	259 15	245 15		-	-	-	· 5	-		
SUBTENANT/SUBLESSEE RENT FREE	21	21	-	-		_	-	-	· -	•
BALABAC - RURAL										
OTAL	1,983	1,937	-	-	41		-	-		-
DANEN TENANT/LESSEE	1,686 5	1, <i>8</i> 57 3				-	_	-	-	
UBTENANT/SUBL ESSEE ENT FREE	5 85	70 70		-	16	-	_	=	-	
BATARASA -										
OTAL	3,845	3,307	441		92 92		_	-		
MNER FEMANT/LESSEE	3,266 32	3,154 32	-	-	-		-	-	. <u>-</u>	
SUBTENANT/SUBLESSEE LENT FREE	547	121		5				-	-	•
BATARASA - URBAN										
OTAL	346	336			-	-	_	-	-	
MMER 'ENANT/LESSEE	311 5	906 5		-		-	-	-		i
SUBTENANT/SUBLESSEE SENT FREE	30	25		-	-	-	-	-		· ·
BATARASA - RURAL										
TOTAL	3,499	2,971					-	-		
OWNER TENANT/LESSEE	2,955 27	2,848 27		-			_	-		•
SUBTENANT/SUBLESSEE RENT FREE	517	96	416	- 5		-	-		-	•
BROOKE'S POINT -	χ.	~	120	-						
TOTAL	8,926	4,547	35	22	286	36	. –	_		
MNER	7,873	7,562	20	5	261	25	-			
TENANT/LESSEE Subtenant/Sublessee	305 5	267 5	_	-	-	-	-	-		
RENT FREE	743	713	10	-	20	-	-	-		•
BROOKE'S POINT - URB	AN 836	743	25	22	26	20		_		
TOTAL MAREN	621	581	10	5	16	9	-	-		
TENANT/LESSEE SUBTENANT/SUBLESSEE	89 -	56 ~		£7 _	_	11				
ENT FREE	126	106	10	-	10	-	-	-		•
BROCKE'S POINT - RUR	AL 8,090	7, 804	. 10		260	16				
DENER .	7.252	6.581	. 10	-	245	16	-	-		•
TEMANT/LESSEE Subtenant/Sublessee	216 5	21 <u>1</u> 5		-	-	-				
RENT FREE	617	607		-	I O	-	-	-		•

TABLE 1. NUMBER OF MCLSEHOLDS IN SCHUPLED DHELLING UNITS BY TYPE OF BUILDING.
TYPE OF SCHUPANCY AND MUNICIPALITY, URBAN-RURAL : 1980 - CONTINUED

		TYPE QF BUILDING											
	TOTAL NUMBER OF HOUSEMOLDS	SINGLE	l louplex	APARTMENT/ I ACCESOPIA/ I CONDOMI- INTUM/ROW I POUSE/ETC.	limproviseo  (Barong-   Barong) 	!   COMMERCIAL/   INDUSTRIAL/   AGRICULTU-   RAL	TOTHER THOUSING TUNIT: TNATURAL TSHELTER	I IHOTEL: ILODGING IHOUSE:	ITIONAL ICHOSPITAL, ICONVENT, ISCHOOL IDORMITORY, IETC-1	QUARTERS  {MILITARY			
RUSUANGA -		han ara un ell fissessen ull-	- <del> </del>							<del> </del>			
T 0 T A L	1,356	1,124	1.5	_	182	_			_	_			
CANER TENSATYLESSEE	1.242 55	1,091	15		131	-			-	-			
SUBTENANT/SURL ESSEE RENT FREE	. S 44	3 48	-	-	- +6	-	-	-	=	=			
BUSHANGA - RURAL													
TOTAL	L,356	1,194	15		185		5		-	-			
OWNER TENANT/LESSEE	i+242 55			_	131		5	-	-	-			
SUBTENANT/SUBLESSEE RENT FREE	5 94	5 4 <b>2</b>	-	-	46	-	=	-	-	-			
SAGAY AM CILLO -													
TCTAL	528	529	-	-	-	-	-	-	-	-			
OMNER TERANT/LESSEE	494 12	494 11	-	~	-	-	-	Ξ		=			
SUBTENANT/SURL ESSEE RENT FREE	23	23	-	-	-	:	:	=	Ξ	-			
CAGAYANCILLO - RE	AL												
TOTAL	528	52.8	-	-	-		• -	-	-	-			
OHNER TENANT/LESSEE	494 11	494 11	-	-	-	Ξ	-	-	-	-			
SUBTENANT/SUELESSEE RENT FREE	23	23	**	-		-	-	- -	-	-			
CORON -													
TGTAL	4,680	4,423	104	74	67	19		-	5	-			
CHNER TENANT/LESSEE	3, 969 144	3 - 95 <b>7</b> 135	35	5 9	67	5	:	-	-	-			
SUBTEMANT/SURL ESSEE RENT FREE	567	428	69	60	=	5	Ξ	-	3	Ξ			
CORGN - URBAN													
TOTAL	2.202	2.034	84		10	5		-	-	-			
OMMER TENANT/LESSEE	1.810 124	1,763 115	35	5 9	10	5 -	-	-	-	-			
SUBTENANT/SUBLESSEE RENT FREE	260	156	- 49	55	-	-	-	-	-	-			
	200	150	4.2	27		_	_	_	_	_			
CORON - RURAL													
TOTAL OMNER	2,478 2,151	2,386 2,594	20	5	57 57	5	_	-	5	=			
TENANT/LESSEE	50	2.0	-	•	_	-	-	`-	-	***			
SUBTENANT/SUBLESSEE RENT FREE	3¢7	272	20	5	-	5	_	_	5	-			
69Y0 <del>-</del>													
TCTAL	2,555	2 . 585	10	_	_	-	_	_	-	_			
OHNER	2-411	2,401	19	-	-	-	-	-	-	-			
TEMANT/LESSEE SUBTENANT/SUBLESSEE	3,04	104	_	-	-	=	-	-	Ξ	-			
RENT FREE	28	80	-	-	-	-	-	-	-	-			
CUYO - LRBAN													
TOTAL DHNER	866 694	608 634	-	_	-	-	-	_	-	Ξ			
TENAMT/LESSEE	39	79	-	-	-	-	-	-		-			
SUBTENANT/SUPLESSEE RENT FREE	35	35	_	-	_	-	-	-	-	-			
CUYO - RURAL													
TOTAL	1.787	L - 777	10	-	-	-	-	-	-	-			
CHNER TEN4NT/LESSEE	1.717 25	1×707 25	10	-	-	-	=	-	- :	-			
SUBTEMANT/SUBLESSEE RENT FREE	45	45	_	-	-	-	-	-	-	_			
BERT FASE	4)	40	_	-	_	-	-	_	_	_			

### TABLE 1. NUMBER OF HOLSEHOLDS IN OCCUPIED OWELLING UNITS BY TYPE OF BUILDING. TYPE OF OCCUPANCY AND MUNICIPALITY, URBAN-BURAL: 1980 - CONTINUED

	 			ΤΥ	P E O	F 8 (	, I L D	Į N G		
TYPE OF OCCUPANCY. AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	SINGLE HOUSE	DUPLEX     	CONDOM!-  NIUM/ROX  HOUSS/ETC.	IINPROVISED (BARONG-   BARONG)	COMMERCIAL I COMMERCIAL I INDUSTRIAL I AGRICULTU-	/ NATURAL  SHELTER+  BDAT+  ETC+	LODGING INDUSE	ITIONAL ICHOSPITAL, ICONVENT, SCHOOL IDORMITORY,	QUARTERS  {MILITARY
DUMAR AN -	, 4							*		
TOTAL	1,647	1,647	_	_	-				. <b>-</b>	-
DINER	1,587	1.597	-	-	_		· -	-		•
FENANT/LESSEE Subtenant/Sublessee Rent Free	15 45	15  45	_	-	=		:			•
DUMARAN - RURAL										
TOTAL	1,647			_	-			- -	. <del>.</del>	
OWNER TENANT/LESSEE	1 ₀ 587 15	1,587		Ī	_			-		-
SUBTENANT/SUBLESSEE RENT FREE	45	45	-		=		-		: -	•
EL NING (BACUST) -									_	
T S T A L	2,185 2,131	2 • 185 2 • 13 i		. <u>.</u>			: :			
DW NER Ten ant/lessee	56131			-	-	,	-	-		
SUBTENANT/SUBLESSEE RENT FREE	<b>4</b> 30			: <del>-</del>	_				: -	
EL NEDD (BACUET) -	URB AN									
TGTAL	283			-		•	<del>-</del> -			
ONNER	273			· •					-	
FENANT/LESSEE Subtenant/Sublessee Rent Free	10	-		: -	: -	•				•
EL NEOD (RACUIT) -	RURAL									
TOTAL	1,902	1,902	? -			-				•
OMNER	1,858	1,856		<u>-</u>		- -			-	•
TENANT/LESSEE Subtenant/Sublessee Rent Free	20 4 20	. 4	, -				-		: :	•
LIMAPACAN -										
TOTAL	794	272	₂ -		. 2	2				•
ONNER	714	75	, ·	-	. 2	2	_ :	-		
TENANT/LESSEE SUBTENANT/SUBLESSEE	5					•		-		-
RENT FREE	, L5	1!	5 -	-		<del>-</del>		-	•	-
LINAPACAN - URBAN										
TOTAL	268					-		-	-	-
OWNER	186		8 - 5 -			-	- :	-	- -	-
TENANT/LESSEE SUBTENANT/SUBLESSEE	-					-		<u>-</u>		- -
RENT FREE	15	1 1	•	•	•	_	- '			
LIMAPACAN - RURAL						_				_
TOTAL	586 586			• •	- 2 - 2					-
DUNER TENANT/LESSEE	766		-	-		-	-			- -
SUBTENANT/SUBLESSEE RENT FREE	-					-		<del>-</del> -		-
MAGSAYSAY -						_			_	_
TOTAL	1,791 1,776	1 1.77 5 1.75	1		- 1 - 1	5 5		<u>-</u>	5	- - -
OWNER TENANT/LESSEE	10	3 1.	0		_	-			_	-
SUBTENANT/SUBLESSEE RENT FREE						-		_	<del>-</del> -	_
MAGSAYSAY - RURAL									_	
TOTAL	1,791			<del>.</del>	- t - 1	5 5	_	<del>-</del> -	3	- -
OWNER TENANT/LESSEE	1,774					-	-	_	-	<del>-</del>
						_	-	_	-	

TABLE 1. NUMBER OF HCLSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TYPE OF OCCUPANCY AND MUNICIPALITY, URBAN-RURAL : 1980 - CONTINUED

	1			ŤΥ	P E O	F B U	I L D	T N G		
TYPE OF OCCUPANCY: AREA CLASSIFICATION AND MUNICIPALITY	TOTAL SHUMBER OF HOUSEHOLDS	SIMGLE HOUSE	DUPLEX   	CONDOM I-	IMPROVISED   (BARONG-   BARONG)   	COMMERCIAL/ INDUSTRIAL/ AGRICULTU- RAL	INATURAL ISHELTER	LODGING HOUSE,	JTI ONAL I(HO SPI TAL, ICONVENT, I SCHOOL IDORHI TORY,	QUARTERS  (MILITARY
NARRA -										
TOTAL	5,363	5,183	70	10	60	60	_	_	_	_
DWNER TENANT/LESSEE	4,903 211	4,743 196		- 5	55 -	50 5		-	_	-
SUBTENANT/SUBLESSEE RENT FREE	1 C 259	5 23 9	-	- 5	5	- 5	-	-	-	-
NARRA - URBAN		(3)		_		,				
TOTAL	L,376	1+271	55	10	-	40	_	_		_
OWNER	1,111	1.036	40	-	-	35	_	-	-	-
TENANT/LESSEE Subtenant/Sublessee	110	100	-	5 -	_	:		_	Ξ	-
RENT FREE	155	135	10	5	-	5	-	-	-	-
NARRA - RURAL										
TOTAL DWNER	4,007 3,792	3,912 3,707	15 15	=	60 55	20 15		_	-	Ξ
TENANT/LESSEE SUBTENANT/SUBLESSEE	101	96 5		-	-	5		_	-	-
RENT FREE	164	104	-	=	5 -	-	=	-	-	-
PUERTO PRINCESA CIT	TY -									•
TOTAL	10.094	9,437	417	L30	15	95	-	-	-	-
OWNER Tenant/Lessee	E, 153 1, 137	7,8C2 501	242 145	45 55	10	54 36		_		-
SUBTENANT/SUBLESSEE RENT FREE	10 794	10 724	30	30	- 5	- 5	-	-	-	<del>-</del>
PUERTO PRINCESA CIT	TY - JRBAN									
TOTAL	5,404	4,796	377	130	15	8ó	_	•	-	_
OWNER Tenant/Lessee	3,796 925	3,489 694	202 145	45 55	10	50 31		=	-	-
SUBTENANT/SUBLESSEE RENT FREE	10 673	1 0 603		30	- 5	~_^	-	-	-	<del>-</del>
PUERTO PRINCESA CIT		•	30	,,,		ŕ				
TOTAL	4,690	4,641	40	_		9	_	_	-	_
OHNER	4,357	4,313	40	-	-	4		-	-	-
TENANT/LESSEE SUBTENANT/SUBLESSEE	212	207	-	-	-	5	Ξ	=	-	_
RENT FREE	121	121	-	-	-	-	-	-	-	-
QUEZON -										
TOTAL OHNER	6,653 6,415	6,401 6,194	40 15	6	206 206	_	-	_	-	_
TENANT/LESSEE	45	35	10	-	-	-	-	-	-	-
SUBTENANT/SUBLESSEE RENT FREE	5 188	5 167	15	6	-	_	-	Ξ	-	-
QUEZON - URBAN										
TOTAL	505	505	-	_	_	-	-	_	-	-
OMNER Tenant/Lessee	480 10	480 10		-	-	-	-	-	-	-
SUBTENANT/SUBLESSEE RENT FREE	-	15	-	-	-	-	~	=	-	-
	15	1.5	-	-	_	-	_	_	_	_
QUEZON - RURAL										
TOTAL Owner	é, 148 5, 935	5,896 5,714		6	206 206	-	-	-		-
TENANT/LESSEE SUBTENANT/SUBLESSEE	35 5	25	10	-	-	-	Ξ	-	-	-
RENT FREE	173	152	15	6	-	-	-	=	-	-
ROXAS -										
TOTAL	4,623	4,526 4,136	8 L 61	-	:	16 16		<u>-</u>	-	-
OWNER TENANT/LESSEE	4+213 224	204	20	-	-	-	-	-	-	-
SUBTENANT/SUBLESSEE RENT FREE	1 C 1 7 6	10 176	Ξ	-	-	_	-	=	-	-

TABLE 1. NUMBER OF HCLSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING,
TYPE OF OCCUPANCY AND MIMECIPALITY, URBAN-RURAL : 1980 - CONTENED

	į į			T Y	# E U		1 1. 5	, , , , ,		
TYPE OF OCCUPANCY: REA CLASSIFICATION NO HUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	HOUSE SINGLE	DUPLEX ! !	APARTMENT/	IMPROVISED (BARONG- CAPGNA)		LOTHER JANUSING LUNITA IMATURAL	HOUSE.	TTEOMAL (CHOSECTAL) (CONVENT) (I SCHOOL (DORM) TORY)	QUARTERS  {HILITAR
ROXAS - URBAN										
OTAL	545	E90		-	-	-				
INER Enant/Lessee	766 158	73 l 13 B		_	<del>-</del>	-				
JATENANI / LESSEE	-	-	_	-	~					
ENT FREE	21	2 !	-	~	•	_	-	-		
ROXAS - RURAL										
OTAL	3,678	3,636	26	-	-	16				
+NER	3,447 66	3,405 66		-	-					
ENANT/LESSEE JBTENANT/SURLESSEE	10	10	-	-	-	-				
ENT FREC	155	155	-	-	-	. <del>.</del>			-	
SAN ACCENTE -										
OTAL	1,688	1.766		30	15 10			- :		
HNER Enant/Lessia	1,580 20	1,520		-	10					
UBTENANT/SUBLESSEE	-	-	. <b>-</b>	.=	-				-	
ENT FREE	288	233		30	-	10	•	- ′	-	
SAN VICENTE - URBAN	ı									
DTAL	209	204		-	5			<del>-</del> ·		
INER Enant/Lessee	170			=	-		•	-	., <u>-</u>	
UBTENANT/SUBLESSEE ENT FREE	34	34	· -		_		•			,
EM: FREE SAN VICENTE - RURAI			-							
		1 54 4	50	30	16	2!	5 -	<b></b>		
OTAL Wher	1:679 1:410	1,355	35	-	5	11	5	-	-	
ENANT/LESSEE	15		-	-	5		=			
UBTENANT/SUBLESSEE ENT FREE	254							-		
TATTAY -										
OTAL	4,165	4 + 04 6	3 5		81			15		
MNER	3,918	3, 817	7 9		61				<del>-</del> -	•
ENANT/LESSEE UBTENANT/SJOLESSEE	79 15			_	•	5	-	-		-
ENT FREE	162				•		~	-	-	-
TAYTAY - URBAN										
OTAL	334				7 ! 5 !		- -	<u>-</u>	- -	-
MNER Enamt/Lessee	265 24		9 -	-	1.5	5		-		-
UBTENANT/SUBLESSEE	10		5 -			5	-	-	- :	<del>-</del>
ENT FREE	15		,							
TATTAY - RURAL							5 8	25	_	_
GTAL MNER	3, 835 3, 633					5	5 8	5	<u> </u>	-
ENANT/LESSEE	55	51	5 -		-	-	-			<b>-</b> -
UBTENANT/SUBLESSEE ENT FREE	147								-	-
KALAYAAN -										
OTAL	46			. <b>-</b>			-			- -
MNER	36			- 			<del>-</del>	-	-	-
ENANT/LESSEE UBTENANT/SUBLESSEE	10		-					-	_	-
RENT FREE KALAYAAN - RURAL	-	•	•	·						
	46	i 44	<b>.</b>			_	-	_		-
TOTAL Dinner	36	j 3.	6 -			-	-	-		-
TENANT/LESSEE SUBTENANT/SUBLESSEE	10		<u> </u>				<u>-</u> -	-		-

TABLE 2. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY YEAR BUILL, CONSTRUCTION MATERIALS OF ROCE AND CUTER MALLS, URBAN-RURAL I 1980 - CONTINUED

					20 FERCEN					
	1 }				N HAT.			3 1 U G	WALL	
ROOF, YEAR BUILT AND AREA	( i iii U SEKOLi) S	IGALVANIZED IZRCA/ IALLPINUM	IBRICK!	   PLYWC00   MOOD/	[MIXEO/ ITILE/ ICONCRETE/ IBRICK/ ISTONE AND IWGOD/ IPLYWGOD	    ASBESTOS   	! 	I NIPA I	I I HAKE SHIFT / I SAL VAGED I MATERIAL S I	(ANAHAW.
Pol Amore -	6/,099	175	869	3, 955	3, 186	66	41,453	15,703	165	2.077
1976-1980	42,591						/ 24,951	- 12,640	116	1,871
GALVANIZEO I RUNZALUH INUM TILEZCONORETEZBRICKZSTONE	2,483 lll	-	li	10	I G	-	55	25	-	
ASBESTOS CUJON/NIPA	432 30,272						22,323		86	534
MAKESHIFT/SALVAGED HATERIALS	3.5	-	-	5	_	_	5	5	20	_
Gines (Ayadam, EYC.)	3,658		-	10	· -	5	1,651	20	5	1,337
1971-1976	15,455						9+206 730			1 40
GRITANTEE THE TRADESING TELEFORMENT OF THE TELEFORME	65			•	15	-	30	10	<i>-</i>	*
AS BES NOTE GOVERN NOTE A	10•€ <b>5</b> ∰					- 5	15 8,154			- 54
MAKESHET - 15 41, 2 00 ED HATERIALS	ž Č	_	-	5	5	_	5	5	-	-
OTHER (AHAHAM) ETC.;	379	~	~	-	5	-	273	10	5	86
19-1-1970	7,980	. 5								56
GALVANIZEO IRUNZALUHINUH TILEZCONCRETEZBRICKZSTONE	2,286					-				•
AS BESTUS CUGON/NEPA	5,536	-	_ [0		- 08	- 16	4,320	678	- 5	- 20
MAKESHIFT/SALVAGED MATERIALS	, t s		-	5	-	-	-	£		-
OTHER (ANAHAM, ETC.)	5 6	-	-	-	-	-	60		-	36
1951-1960	2,000	5					1,556			10.
GALVANIZED TRURZAL OR INOP TILE/CONCRETE/SRICK/SPONE	543 14						326 10			
20723B2A		_	→ 5		- 41	_	1.240			10.
COGON/RIPA MAXESHIFT/SALYAGED MATERIALS		-	-	_	-	_	-		-	10.
OTHER (ANAHAM, ETC.)	3 1	-	-	Li	-	-	20	•	-	-
19+2-1950	637						345		5	
GAL VAN ( ZEU - I RUNZAL UM IN UM TILEZ CON CRETEZ BRICK Z STONE	253 5		5			_	75 5		-	_
ASBESTOS	374		-	- 45		-	265			-
COGONINIPA MAKESHIFTISALVAGED HAYERIALS	_	-	_	-	-	-	-	-	-	•
OTHER (MAHAJ, ETC.)	5	-	-	-	-	•	•	-	5	•
1941 DR EARLIER	52 é						270		_	_
GALVANIZEO IRONYALUMIRUM TILE/CONCRETE/BRICK/STONE	300					_	94		-	-
AS BES TOS	- 22 <b>6</b>	<u>.                                      </u>	_	 2 ó		-	176	- 20	-	•
CUGGN/NIPA MAKESHIFT/SALVAGED HATFRIALS			-	_	-	-	-	-	-	-
OTHER (MAHAM, ETC.)	-	_	-	-	-	•	-	-	_	-
PALANCH - UREAN	14,147	105	211	1,181	1,621	5	9,484	l,5¢6	35	49
1976-1950	ەر ئۇرۇ					-	4 4681			45
GALVANIZED INDHVALUMINUM TILE/CONGRETE/ORIGK/STONE	877 10		50			-	299 10		-	_
ASBESTOS	-	-		101	- 57	-	4,367	1,129	15	35
COGOM/NEPA MAKESHIFT/SALVAGED HATERIALS	5,109	5 -	-	-	-	-	-	-	-	-
OTHER (MEAHAM, ETC.)	20	~	-	5	-	-	5	-	-	10
1971-1975	3,161					-	2,155 329	223	10	4
GALVANIZEO IRUNZALUKINUK TILEZCONCRETEZBRICKZSTORE	1,626				445 5	_	10		-	-
ASBESTOS COGON/NIPA	2,125			- 52	30	-	1,801	223	10	-
MAKESHIFT/SALVAGED KATERIALS	5	-	-	_	-	-	5		-	
OTHER (MAHMY ETC.)	10	-	-	-	-	-	10	-	-	-
1961-1970	2,707				438 408	5	1,732		-	-
GALVANIZED IRONZALUMINUM TILEZCONGRETEZEKIGKZSTONE	1+103		60	254 	4DB 10	-	376 15	5	-	
AS BESTUS COGGN/NTP4	4,568	-	<u></u> 5	104	20	- 5	1,341	53	-	-
MAKESHIFT/SALVAGED MATERIALS	6			-	-	-	~	6		-
OTHER (ANAHAM, ETC.)	-	-	-	-	-	-	_	-	-	-

TABLE 2. NUMBER OF HOUSEHOLDS IN OCCUPIED ONELLING UNITS BY YEAR BUILT, CONSTRUCTION MATERIALS OF ROOF AND OUTER MALLS . URBAN-RURAL : 1980 - CONTINUED

	IFIG	URES ARE ES	TIMATES BAS	SED ON THE	20 PERCENT	SAMPLE)			<i></i>	
		į c	ONSTR	0173	HATE	RTAL	\$ 0 F	OUTER	HALL	S 
	HOUSEHOLDS	IGALVANIZED   IRGN/		MOOD/ PLYWGOD	MIXED/  TILE/  CONCRETE/  BRICK/  STGNE AND  WOOD/  PLYWOOD	ASBESTOS	I IBAMBDO/ ISAWAL I I	NIPA	   MAKE SHEFT /   SAL VAGED   MATERIALS 	(ANAHAK
PALAMAN - URBAN										
951-1960	1,146	. 5		239		_	649			
GALVANIZED IRON/ALUNINUM	368		-	173	263	_	182		-	
TILE/CONCRETE/BRICK/STONE ASBESTOS	10		_	-			_	-	-	
COGON/N3PA	563	-		61	15	_ :	457	25	5	
MAKESHIFT/SALVAGED MAYERIALS OTHER (ANAHAM, ETC.)	5			5		_	_	-	-	
942-1950	278					-			·	
GAL VANIZED IRON/ALUM INUM	174		5 -	40		_	. 60	-	_	
TILE/CONCRETE/BRICK/STONE ASBESTOS	-		_		_	-	-	-		
CU GON / N I P A	104		-			-	64	5		
MAKESHIFT/SALVAGED MATERIALS OTHER (AVAHAM, ETC.)	-	-	~			=	_	-	-	
941 OR EARLIER	269					-			-	
GALVANIZED IRGH/ALUMINUM TILE/CONCRETE/BRICK/STONE	21.9		40			-	E8 ·		-	
AS BESTOS	-					-		-	-	
COGON/HIPA	. 50					_	- 40		_	
MAKESHIFT, SALVAGED MATERIALS OTHER (ANAHAM) ETC.)	_	_			-	-	· -	-		
PALAMAN - RURAL	53,452			· ·						
976-1980	35,775									1,82
GALYANIZED IRDN/ALUMINUM TILE/CONCRETE/BRICK/STONE	1,600				10	-	45	25		
ASSESTOS	432	· -	411							49
COGON/NIPA MAKESHIFT/SALVAGED HATERIALS	30,563 35					, .	- 5			-
OTHER (ANAHAM ETC.)	3,03			. •			5 1,646			
971-1975	10,274						5 7+051 - 401			
GALVANIZED IRON/ALUMINUM TILE/CONCRETE/BRICK/STONE	1,240									
ASBESTOS	2 (				_	-	15			. •
COGON/NIPA MAKESHIFY/SALVAGED MATERIALS	8,57			. 221			5 6,353 			
OTHER (ANAMAN, ETC.)	36						. 262	? to	5	
961-1970	5, 27		. 10							
GALVANIZED IRDN/ALUMINUM YILE/CONCRETE/BRICK/STONE	1,18: 1		. 5	460			5 309 - 5			
ASBESTOS	•		. ~		. ~	-		·		
COGON/NIPA	3, 57			30						
MAKESHEFT/SALVAGED MATERIALS OTHER (ANAHAM, ETC.)	91					•	- 60	,	. <del></del>	. 1
1951-1960	1,51	-	- 10				- 947			
GALVANIZED IRUN/ALUMINUM	37	5 - 6 -					- 144 			•
TILE/CONCRETE/BRICK/STONE ASBESTOS	=								- <del>-</del>	•
COGON/NIPA	1,16						- 703	. 123		
MAKESHIFT/SALVAGED MATERIALS OTHER (ANAHAM, ETC.)	2						- 20			
1942-1950	35			•			- 201			
GALVANIZED IRON/ALUMINUM	7	s -			i 19		- !! - !		="	
TILE/CONCRETE/8RICK/STONE ASBESTOS		-			-		-			
COGON/N IPA	27		• .	- 30			- 181			
MAK ESHIFT/SALVAGED MATERIALS OTHER (ANAHAM) ETC.)	•	5					-			
0.1 00 5191 55B	25	٠ .		j 4.			- 143			
				5 3 <u>1</u>	3 35		- ti			
GALVANIZEO IRGN/ALUMINUM	8						_ ~		-	
GALVANIZES IRGN/ALUMINUM TILE/CONCRETE/BRICK/SYONE		<u>.</u> -								
	1.7	<u>.</u> :	· -	: :		, i		 6 2:		

TABLE 3. NUMBER OF NOUSEHOLDS IN OCCUPIED DWELLING UMITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL: 1980

					FLOOR	AREA				
TYPE OF BUILDING ! AREA CLASSIFICATION ! AND MUNICIPALITY !	NUMBER OF I HOUSEHOLOS!	LESS THAN!	30 - 49 i 50.H. i	50 - 69   50.M.	70 - 991100 50.M.   50	- 149 150 - ).M.   SQ.M.	1991200   SQ.	- 2491250 M.   50.	- 299130 M.	00 50.# & UVER
PALAWAN -	63,649	48, 304	15,489	2,022	973	405	195	82	50	12
single house	6-12-40	40°752 291	1+,574 690	1,657 105	777 121	340 40	164 &	72 5	45 -	79 11
DUPLEX PARTHENY/ACCESUM YA/COMDO A YH LUN/	1, 248		95	35	21	20	10	-	5	15
ROM HOUSE/EYC.	277	76	92	5 5	10	-	5	-	Ĺ	
(MPROVISEO (BARONG-BAKONG) CORKERCIAL/INDUSTRIAL/AGK ÆULYGAAL	1, 168 745	i,100 50	73	40	44	5	ś	5	-	2
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	33	30	5	-	-	-	-	-	-	•
HOTEL, LODGING HOUSE, DOXINTORY, ETC.	5	-	5	-	-	•	-	-	-	
INSTITUTIONAL INUSPITAL, CONVENT, SCHOOL DOWNITORY, ETC.)	5	-	5	-	-	-	-	-	+	
CTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	10	5	-	_	-	-	5	-	-	
PALANNI - UKBAN	14,197	8,799	3,-13	925	536 /	252	m/	56	25	80
SINGLE HULIF	13, C23 606	8,341 1 <b>8</b> 1	3,058 209	805 70	466 85	212 40	160	46 5	20	3! 10
Duplex Apaki meny accesim ia/cumuh in iun/	606	191	209	.0	• /		-	-		
ADM HGOSE/ETC.	Zal	76	95	25	15		-	-	5	13
[MPROVISED (BARDRG-BARGRG)	181	171	-	_	5	-	5	-	-	
CONRECTAL / INDUSTRIAL /A GRICULTURAL OTHER HOUSING UNIT: NATURAL	_ 151	25	51	25	25	-	-	5		21
SHELTER, BOAT, SYC.	5	5	-	-	~	-	-	-	•=	
HOTEL, LOOGING HOUSE, DORWITCRY, EYC.	~	-	-	•	-	-	-	-	•	•
INSTITUTIONAL (MUSPITAL, CONVENT, SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUANTERS	**	-	-	-	-	-	-	-	-	•
(MILITARY CAMP, EYC.)	•	-		-	-	-	-			•
PALAMAN — RICKAL	53,452	39,505	12,076	1,097	437	£ 53	84	26	25	4
SINGLE HOUSE DUPLEX	51, ELT 588	38, -11 110	11,516 481	1,032 35	371 36	128	64 /	- 26	25	4
Avaryrert/accesor ia/conduminium/	46	_	_	io	5	20	i.o	_	_	
ROM HOUSE/ETC. IMPROVISEO (BARUNG-BARUNG)	561	929	42	5	š	-	_	-	-	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL		25	22	15	19	5	5	-	-	!
SHELTER, MOAT, ETC. HOTEL, LODGING HOUSE, DORRITORY,	30	25	5	-	-	-	-	-	-	
ETC. INSTITUTIONAL THOSPITAL, CONVENT,	5	-	5	-	-	-	-	-	-	
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUAKTERS	5	**	5	-	-	-	-	+	-	,
(HILITARY CAMP. ETG.)	10	5	-	**	-	-	5	_	-	
₩E₩4 ₩ -	2,185	£15,1	281	53	28	5	-	-	5	,
SINGLE HLUSE BUPLEX	2, 105	1,733	281	53	23	5	-	-	5	
APARTHENY/INCCESCRIZ/CONGON IN IUN/ ROW MOUSE/ETC.	_			_	_	-	-	-	-	
improvised (barong-barong) Commercial/industrial/agricultura	ម <u>០</u>	80	=	-	-	-	-	-	-	
OTHER NOUSING UNIT: NATURAL SHELYER, MAT, ETC.	-	-	-	-	-	-	-	-	-	
HOTEL, LODGING HOUSE, DORRITORY,  ETC.	-	-		-	-	-	-	-	-	
INSTITUTIONAL INDSPITAL, CONVENT, SCHOOL OCHNITGRY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	
(HILITARY CAMP, ETC.)	-	-	•	-	-	-	-	-	-	

## TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DHELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL: 1960 - CONTINUED

	****				F & 3 0 %	AREA				
TYPE OF BUILDING, I AREA CLASSIFICATION I AND HUNICIPALITY	TOTAL NUMBER OF ! HOUSEHOLDS!	LESS THAN! 30 SQ.M. I	30 - 49 j 50.H. j	50 - 691	70 - 991100 59.6.   \$6	- 149 150 A.   SQ.	- 199120C - H.   SG.H.	Z49 Z50 -   SQ.;	299(300 1. ! £	SG. A OVER
ABORLAN - URBAN	132	91	25	16	~	-	-	•••	-	-
INGLE HOUSE UPLEX	82	41	25	16	·	•	-	y. 	# -	-
PARTHENT/ACCESOR TA/CONDOHINIUM/ ROW HOUSE/ETC.	_	~	_	-			-		-	
MPROVISED (BARUNG-BARUNG) ONMERCIAL/INDUSTRIAL/AGRICULTURAL	5 C	50	-	-	<u></u>			_	-	:
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	<b>9</b>	_	_	_		₩-	-	-	-	
OTEL, LODGING HOUSE, DORMITORY, ETC.	•4	-	-	_	-	<b>N</b> E		-	-	-
NSTITUTIONAL (HESPITAL: CONVENT; SCHOOL DORMITORY: ETC.)	-	-	_	-	-	••		nhw.	-	
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)		-	•	-	_	-	-	-	-	
ABORLAN - RURAL	2, 053	1,722	256	3 i	28	5	-	•	\$	•
INGLE HOUSE	2, (23	1,692	256	31	20	5	-	4.e	5 ~	:
IPARTHENT/ACCESOR (A/CONDORINIUM/				_			_		-	
MPROVISED (BARON G-BARONG) OMNERGIAL/INDUSTRIAL/AGRICULTURAL	30	36	-	4 la	# #	E51	_	**	-	
THER MOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	•	-	-		~	
OTEL, LOOGING HOUSE, DORMITORY, ETC. HSTITUTIONAL (HOSPITAL: CONVENT;	-	-	-	-	sud?	-	-	•	-	
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-		-		_	-	-	_	•
(HILITARY CAMP, ETC.)	-	-	-		•	•	-	~	-	•
AGUTAYA -	<b>£63</b>	733	125	-	-	-	5	~	-	
INGLE HOUSE UPLEX	863 _	733	155	Ξ	-	*	<del>5</del> -	=	_	
PARTHENT/ACCESOR IA/CONDONINIUM/ ROW HOUSE/ETC.	-	-		_		-	_	~	-	
MPRDVISED (BARONG-BARONG) OMMEREIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL		Ξ.	=	_	-	-	-	-	-	
SHELTER, MOAT, ETC. IDTEL, LODGING HOUSE, DORMITORY,	-	-	-	-		-	-	-	-	
ETC. HSTITUTIONAL (HDSPITAL, CONVENT,	-	-	-	-	**	-	-	~	-	
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-		-	=>	-	as.	-	~	,
(MILITARY CAMP, ETC.)	-		-	•		-		_	-	
AGUTAYA - RURAL	£63	733	125	-	~		<b>5</b> 5	· <b>*</b>	_	
INGLE HOUSE UPLEX BARTHERITAACCECOR IAACCAROOMINIAMA	663	733	155	-	-	-	9	æ.	-	
PARTHENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	-	-	-	_	-	-	-	**	-	
MPROVISED (BARONG-BARONG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL	_ =	-	=	-	_	-	•		-	
SHELTER, BOAT, ETG. OTEL, LODGING HOUSE, DORMITORY,	-	•	*	-	<b>.</b>	-	Α.	*	_	
ETC. NSTITUTIONAL (HDSPITAL: CONVENT:	-	-	-	-	•	-	~	-		
SCHOOL DORMITORY, ETC.; THER COLLECTIVE LIVING QUARTERS	-	-	-	-	~~	<u>-</u>	-		_	•
(MILITARY CAMP, ETC.)	-	•	_	<i>-</i>	-	-	-		-	

TWILE S. MUHADA OF MUSCHOLD; IN OCCUPTED DEEL ING UNITS BY TYPE OF BUILDING, PLEOR MEA AND MUNICIPALITY, UNBAM-MURAL: 1960 - COMMINDED

	3				FLOOR	AREA				<u> </u>
Type of Editions in American Land American Science Land American Land Land Land Land Land Land Land La	Türkl (= Readen of (L Rousenbeds()	ESS Stati C SQ.H.	30 - 49  Se.H.	50 - 691 52-4- 1	76 - 99 100 50.4.   50.	- 149   150 - M.   SO.M	1991200 - 	249125 4. 1 S	0 — 2991300 0-м.   6 0	SQ.#.
Anaria i	1,.09	742	آدذ	ý	>	-	-	_	_	-
STAGLE MUSE	ig tu¶	742	337	5	5	•	-	-	-	-
DUPLE: APARTHERITALIZADA INT COMBUNITADA!	-	-	-	_	_	_	-	-	_	_
RC: MGCSC/RYC; EKYKOviScS (Bankay-Janking)	-	-,		-	_	~	-	•	-	-
CUMPACIAL / INDUSTRIAL / AGG LL LL + LL + LL + LL + LL + LL + LL			-		-	•	•	-	-	-
Similar Will E.C. Milar Luciand Milase Dunktomer			-	-	-	•	-	-	-	_
EVEL ENERGY EVEN CONTRACT CONTRACT CONTRACTOR	•	-	•	-	-	~	-	••	-	-
SUMMER COLLECTIVE EXVING MUNICIPAL	-	•	-		-	*	-	-	-	-
(RESTANT CARES FEC.)		-	~	-	-	•	-	-	-	_
Margard - Laboure	323	278	35	S	5	*	-	-	-	-
SINGLE HOUSE DUPLEX	323	578	35	5	5	-	-	-	-	-
APAGENCY: J. 251 (12/COMECH IN LOA/										
Sur house/eff.	-	-	-	_		~	_	-	_	_
TAPELO 15 60 1 BARCHE-PALENCE COMMERCIAL FERDESTRIAL PACK RELETED AL		-	-	=	=	-	-	-	-	-
OTHER HUSSING WILTS MAYUMAL SWELVERY WINT, SYC.	-	-	_	-	-	~	-	-	-	-
NOTEL, LEGSES HOUSE, DEALED LAY, 676.	-	-	-	-		~	-	-	-	-
SOURCE EXPENSES AND STOLE	-	-	-	-	-	-	-	-	-	-
THE TYPES CONTROL THE FIRE FOR ICUS.	••	-	J	co-	-	~	-	-	-	-
incontaller - Klimak	166	404	302	-	-	•	•		-	-
SINGLE HOUSE	166	464	302	-	-	-	-	_	-	-
DUPLEX	-	-	-	_	-	~	-	_		
APARTMENT/Seet. In/ComputableM/ Res MCGSE/E.C.	_		_	-	-	<del>-</del>		-	-	-
INFAUVISED TRANCTO DANDER		_			-	-	-	-	-	-
CONNECTION INDUSTRIAL PROLITORIAL OTHER NOOSING DIRECT AND URLE.	-	-	**	-	-	-	•	<del>-</del>	-	_
Skielsky úlkry Eris	-	-	-	-	-	-	-	_	-	_
HOTELS COLDING MOUSES DEMASSIVE	~	-	-	-	•	•	-	-		-
enstern eicht erüster ben bei ber Bestelle bürgereite Erde. Offieg Schlichte Erbeich Gennens	-			-	~=	-	-	-	-	-
inglifiant takes because	-	-	-	-	-	<b>-</b>	-	-	-	-
the mark the	25249	1.145	346	57	26	-	5	-	-	-
Sidile noise Series	2.218	1,749	306	57	20	-	-	-	-	:
APARTINES included in futbolish in this			_	_	-	_		_	_	
NEW HOUSENSTEY	41	+1		-		-	-	-	-	
Improvised (build, g-ollows) Commercial Industrial Alba Commercial Industrial Alba Commercial Comme		-	Ξ	-	-	_	-	-	-	•
STMER KILLING LATTS MATURAL SMELTER, CHAT, ETC.	ź	5	-	-	-	-	-	-	-	•
NOIE, LUC-line mulise, Limite City		_	-	-	-	-	-	-	-	•
SCHOOL MARKETON FLOAT CHARLES	-	-	*	-	-	-	-	-	~	
CANER CONTINUES CONTINUES CONTINUES	5	-	-	-	-	-	5	-	~	

### TABLE 3. NUMBER OF MOUSEMOLDS IN OCCUPIED DWELLING UNIT'S BY TYPE OF BUILDING, FLOOR AREA AND NUMICIPALITY, URBAN-RURAL: 1980 - CONTINUED

TUBE SE CITE NIGH	TOTAL I	·			FLOOR	AREA				
	NUMBER UF					0 - 149 150 Q.M.   SQ.				
BALABAC - URBAN	2 8 6	148	81	51	6	-	-	-	-	
INGLE HOUSE UPLEX	281	143	81	51 -	<u>•</u>	-	<del>-</del>	-	-	-
PARTMENT/ACCESOR LA/CONDUMINIUM/ ROM HOUSE/ETC.	_	_		_	_	-	_	_	-	
MPROVISED (BARONG-BARONG) DMMERCIAL/INDUSTRIAL/AGRICULTURAL		-		_	=	-	-	-	-	-
THER HOUSING UNIT: NATURAL SHELTER, EDAT, ETC.	5	5	-	-	-	-	-	-	-	-
OTEL, LODGING HOUSE, DORNITORY, ETC. NSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-	-	-	-	-	-
SCHOOL DORMITORY, EYC.) THER COLLECTIVE LIVING QUARTERS	-	-	~	-	-	-	-	-	-	-
(MILITARY GAMP, ETC.)	-	-	-	-	-	•	-	-	-	-
BALABAC - RURAL	1,543	1,047	305	ė	20	-	5	-	-	-
FINGLE HOUSE DUPLEX	1, 537	) • 606 —	305	•	20	=	Ξ	-	-	-
IPART MENT/ACCESUR (A/C(INDOMINIUM/ ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)	41	41	~	-	-	-	-	-	-	-
OMMERCIAL/INDUSTRIAL/AGRICULTURAL		- '-	-	-	-	•	•	-	-	-
SHELTER, BUAT, ETC. HOTEL, LODGING HOUSE, DORNITGRY,	_	-		-	-	-	-	-	**	-
ETC. INSTITUTIONAL (HOSPIFAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	_	-	_	-	-	_	-	-	_
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, EYC.)	5	-	•	-	_	-	5	-	_	_
BATARASA -	3, 645	2,164	1,494	192	40	5	5	-	-	5
INGLE HOUSE	3,307 441	2,027 5	1,048 426	182 5	35 5	5	5	-	Ξ	5
ROW HOUSE/EYC.	5		_	5	_	-	-	-	-	-
!MPROVISED (BARONG-BARUNG) :OMMERCIAL/INDUSTRIAL/AGRICULTURAL !THER HOUSING UNIT: NATURAL	- 52	72	20	-	_	Ξ	=	=	=	=
SHELTER, BJAT, ETC. HOTEL, LODGING HOUSE, DGAMITORY,	-	-	~	-	-	-	-	-	-	-
ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-		_	-	-	_
SCHOOL DOWNIYORY, ETC.) WHER COLLECTIVE LIVING QUARYERS (MILITARY CAMP, ETC.)	_	_	_	_	_	-	_	-	-	
BAI AL AS A - URGAN	344	65	191	75	5	5	~	-	_	9
INIXE HOUSE	336	άŬ	191	70	5	5	-	•	-	5
ruplex Parthent/accesor (a/componintem/	10	5	~	5	-	•	_	-	-	_
ROM HOUSE/ETC. MPROVISED (BARONG-BARONG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL	-	=	-	-	-	-	-	-	-	-
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	- -	-	_	-	_	_	-	-	-	-
OTEL, LODGING HOUSE, DOAMSTORY, EYC.	-	-	~	-	_	-	-	-	-	-
MSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORNITORY, ETC.) WHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-
(MILITARY CAMP, ETG.)	-	_	-	-	-	-	-	-	-	-

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND NUMICIPALITY, URBAN-RURAL: 1980 - CONTINUED

ı	1					AREA				
TYPE OF WILDING     AREA CLASSIFICATION   AND MUNICIPALITY	TOTAL 1- NUMBER OF L HOUSEHOLDS!	ESS THAN	30 - 491 50.H. {	En _ 491	70 - 99 100 50. K.   50.	- 149   150 - 4,   SQ-5.	1991200 -   SQ-4	2491250 - . 1 50-M	2991300 .   £	SQ.A
Bathrash - Rikel	3,499	2,029	1,303	147	35	-	5	-	-	
ITHELE HOUSE	2,574	1,967	857	112	30 5	-	5	-	ī	
nuplex Iparthent/accessa Ya/Condoninium/	431	-	426	•	7	-				
ROW MOUSE/ETC.	5		-	5	-	_	-	-	-	
HPROVISEG (BARONG-BARONG)	92	<b>?</b> 2	20	-	-	-	-	-	-	
GAMERCIAL / INDUSTRIAL /AGR ICULY URAL		-	_	_	-	-	-	_	•	
THER HOUSING UNIT: MATURAL	_	_	_	_	44	_		-		
SHELTER, WAT, ETC., DYEL, LODGING HOUSE, DORHITORY,	_	_								
EYC.	-	_	-	-	-	-	-	-	~	
INSTITUTIONAL CHUSPITAL, CONVENT,						_	_	_	_	
SCHOOL DORMINGRY, ETC.)		_	-	-	_	-	-			
THER COLLECTIVE LIVING QUARTERS		_	_	_	_	-	_	_	-	
(MILITARY CAMP, ETC.)	-									
BRIDKE'S POINT -	8,526	7,019	1,075	202	12"	45	30	15	-	J
						45	30	15	•	1
INGLE HOUSE	8, 547 35	6,7 <i>6</i> 2	1,448 5	192 5	155	72	-		_	
NIPLEX	33	17	,	,	*					
PARTMENT/ACCESOR IA/CONDURINIUM/ ROW HOUSE/ETC.	22	11	11	-	-	**	-		-	
MPROVISED (BANDNG-BANDNG)	256	276	5	-	5	•	-	-	-	
GAMERCIAL / ENDUSTRIAL /ACR ICULTURAL	_ 36	15	6	5	5	-	-	-	-	
THER HOUSING UNIT: NAYURAL			_	_	_	-		_	_	
SHELTER, BOAT, ETC.	-	_	_	_	_	-				
OFEL LODGING HOUSE, GORALTORY,	_	_		-	-	-	-	~	-	
ETC. NSTITUTIONAL (NOSMITAL, CONVENT,										
SCHOOL DORMITURY, ETC. I	-	-	-	-	-	-	-	-	-	
THER COLLECTIVE LIVING QUARTERS				_	_	_	_	-	_	
INILITARY CAMP, ETC.)		-	-	_						
BROOKE'S POINT - URGAN	<b>£36</b>	467	207	47	45	30	25	10	-	
INGLE HOUSE	743	405	191	37	45	30	25	10	-	
UPLEX	25	15	5	5	-	-	-	-	-	
PARTHENT/ACCESOR IA/CONDONINIUM/						-	_	_	_	
REM HOUSE/ETC.	22	11	11	-	-	-	_		-	
MPROVISED (BARUNG-BARGING)	26 L 20	26 10		5	_	-	-	-	-	
OMMERCIAL/IMDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL				-						
SPELTER, BOAT, ETC.	-	-	-	-	-	-	-	~	-	
OTEL, LODGING HOUSE, DURNITORY,				_		_	-	_	_	
ETC.	-	-	-	_	_	_				
MSTITUTIONAL (HOSPITAL, CONVENT) SCHOOL DORMATORY, ETC.;		_	-	-	-	-	-	•	-	
THER COLLECTIVE LIVING QUARTERS										
(MILITARY CAMP, ETC.)	-	_		-	-	-	-	~	_	
BACOKE'S POINT - RURAL	4,090	6,552	1,258	15%	60	(5	5	5	-	
	2 444	0.297	1.257	155	60	15	5	5	_	
INGLE HOUSE	7,404 10	01531	1,250		10		-	-	-	
UPLEX PARTMENT/ACCESUS IN/COMPORTNIUM/										
ROW HOUSE/EYC.		_	-	-	-	-	-	Ę	_	
MPROVISED (BAKEN G- BAKUNG)	240	250	5	_	5 5	-	-		_	
OMMERCIAL / INDUSTRIAL /AGRICULTURA	i is	5	£	-	,	_				
THER HOUSING UNIT: NATURAL		_	-	-	-	-	-	-	-	
SHELTER, BOAT, ETC. BOTEL, LODGING HOUSE, DORMITORY,	_									
ETC.	-	-	~	-	-	-	~	-		
INSTITUTIONAL THOSPITAL, CONVENT,				_	-	_	~	_	_	
SCHOOL DORNIFORY, ETC.)	-	-	*-	•	-	_		•		
THER COLLECTIVE LIVING QUARTERS		•	-	_	-	-	~	-	-	
(MILITARY CAMP, ETC.)	_	-								

#### TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DEELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND KURICIFALITY, URBAN-RURAL: 1980 - CONTINUED

****					FLOUR	AREA				<del></del> -
AREA CLASSIFICATION	NU BER OF NOUSENOLDS	LESS THAN!	30 - 49 i 56.K. i	50 - 69î \$0.M.	70 = 99110 SQ.A. 1	00 - 1+91150 1 SQ. 1 SQ.	- 1991200 M.   50	1 - 2491250 June   56	) - 299 560 ).H.   E	
BUJUMBA -	1,276	1,022	209	56	35	25	5	5	3	
SINGLE HUUSE	49 194	635	204	76	35	25	5	5	5	4
NPLEX PARTMENT/ACCESOR TA/CONDOMINION/ R ON HOUSE/ETC.	15	10	-	5	<u>-</u>	<del>-</del>	-	-	_	-
MPROVISED (BAKGAG-BAKOAG)	162	177	-	5	-	-	_	**	-	-
OMMERCIAL/INDUSTRIAL/AGRICULYUKA ITHER HOUSING URIT: HATURAL		-	-	-	-	•	-	-	-	-
SHELTER, BOAT, EFC. DIEL, LODGING HOUSE, GOARTICAY,	5	-	5	۵	***	-	-	-	.~	•
ETC. NSTITUTYDHAL INDSPETAL, CONVENT,	•	~		-	-		•	-	-	•
SCHOOL DORMITORY, EYC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	130	-	-	-	•
(MILITARY CAMP, EYC.)	-	-	4.0		-	-	-	-	<del></del>	-
BUSUALIGA - RUMAL	1,396	1+022	209	88	35	25	5	5	5	
INGLE HOUSE NPLEX	1, 194 15	835 10	204	76 7	35 -	25	<u>5</u>	<del>5</del> -	5 ~	-
PARTMENT/ACCESORIA/CONDOMENTUM/ ROW HOUSE/ETC.	_	_	_	_	_	_	-	_	_	_
MPROVISED (BARUMG-BARUMG) OMMERCIAL / INDUSTRIAL /ACR ICULYUKAI	182	177	-	<u>5</u>	-	<u>-</u>	-	<u>-</u>	-	-
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC. OTEL, LODGING HOUSE, CGKWINLNY,	5	-	5	-	_	•	-	-	-	-
ETC. HSTITUTIONAL (HESPITAL, CONVENT,	-	-	-	-	-	•	-	-	-	-
SCHOOL DONNITORY, EYE.! THER COLLECTIVE LIVING DUNKYERS	-	-	-	-	-	-	-	-	-	-
(MILITARY CAMP, ETC.)	-	-	•	-	-	•	••	-		-
CAGATAHCILLÛ -	528	355	157	16	-	•	-		-	-
INGLE HOUSE WPLEX	528	355	157	16	-	-	-	-	-	-
APARTRÉNT/ACCESON BA/COMBONÍNEDH/ ROM HOUSE/ETC:	_	_	-	_	_	_	_	~	_	_
MPROVISED (BARCING DAKENG)	-	-	-	-	_	-	•	-	-	-
ONHERCIAL/INDUSTRIAL/AGAICAL/AGAI THER HOUSING UNITE NATURAL		_	_	-		_	_	-	_	_
SHELTER, BONT, ETC. OTEL, LODGING HOUSE, OBANTICAY,	•	~	•	-	-	-	-	-	-	-
ETC. NSTITUTIONAL TRASPITAL, CONSENT,	-	•	-	-	-	•	-	-	-	-
SCHOOL DORALLLRY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-	-		-	-	-		-
(MILETARY CAMP, ETC.)	-	-	-		-	-	-	_	-	-
CAGAYANCILEO - RUNAL	528	355	157	16	-	-	-	-	•	•
ingle house Uplex Partheny/Aluescata/Curushinton/	52a -	355	157	16	=	-	-	-	-	=
ROW HOUSE/ETC.		-	-	-	-	-	-		-	-
MPROVISEO (BARDAG-BÁNDAG) CAMERCIAL/INDUSTRIAL/AGRICULTUA AL TUER MUSSING UNICE MARIAGA		Ξ	_	-	-	-	-	-	-	-
THER HOUSING UNIT: NATURAL SNELTER, BUNT, ETC. OTEL, LODGING HOUSE, GURHITORY,	-	cash	-	-	-	-	-	-	-	-
ETC.	-	-	_	-	-	-	-	-	~	-
NSTITUTIONAL THUSPITAL, CONVENT, SCHOOL DORNITORY, EYC. I THER COLLECTIVE LIVING QUARTERS	-	-	•	-	-	-	-	-	-	-
(MILITARY CAMP, EYC.)	-	-	-	-	-	-	-	-	-	_

## YARLE 3. NUMBER OF HOUSENGLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND RUMICTPALITY, URBAN-RURAL: 1980 - CONTINUED

,	!				FLOOR	AREA				
TYPE OF BUILDING: AREA CLASSIFICATION   AND MINICIPALITY	TOTAL 1- NUMBER OF   1 HOMSEMOLOSIS		30 - 49! SQ.N.	50 - 691 SC.M. 1	70 - 991100 50.4.   50	- 1491150 - - 1 50.4	199 200 -   SQ.M	249 250 - 1 \$9.8	2991300 .   C	SQ.M. OVER
CDFSK	4 . 650	3,254	1,034	159	145	75	15	16	5	!
INALE HOUSE	4,420	3,144	941	134	95 29	70 5	15	16	5	
NIPLEX DARRHEUT (ACCESON SA (COMORNINI) MILIM (	104	35	39	,	29	,	_			
PARTMENT/ACCESCA (A/CONDOMINIUM/ ROM HOUSE/838+	74	10	49	15	_	-	-	-	-	-
MPROVISED (BARONG-BARONG)	67	67	-	-	-	-	-	-	-	-
DINERGIAL / JYDUSTRIAL /ACR ICULTURAL	. 10	~	-	5	-	-	-	-	-	
THER MOUSING UNITS MATURAL								_		
SHELTER, GLAT. HTS.	-	-	-	-	-	-	-	-	-	-
OTEL, LOBGING AUSS, DOWNSTORY,		.=	_	-	_	-		-	-	
ETC.	-									
METITUTIONAL INCSPITAL, CONVENT, SCHOOL DORRITCLY, ETC.)	5		5	-	-	_	-	-	-	-
THE COLLECTIVE LIVING QUARTERS	-									
(MILITARY CARP. ETC.)	-	•	-	~		•	-	-	-	-
						<b>5</b> 0	-	5	5	_
CORDN - (REM)	2,202	1,428	530	99	80	50	5	7	9	_
THE E HOUSE	2. 634	1,383	442	79	70	45	5	5	5	-
INGLE HOUSE NIPLEX	2, ¢34 84	25 1.383	39	. 5	10	5	<del>-</del>	-	÷	
APARTMENT/ACCESOR IA/CONDOMINIUM/	J.									
ROM HOUSE/EFG.	69	ŧ0	49	10		-	-	-	-	
(MPROVISED (MARCHG-MARGNG)	10	10	-	-	-	-	-	-	-	-
OMMERCE ME / INDUSTRIAL / A OR ICULTURAL	. 5	-	-	5	-	-	-	-	-	_
THER HOUSING UNIT: MATURAL				-		_	_	_	-	_
SHELTER, MOAT, ETC.	-	**	-	-		-	-			
ETEL. LODGING MOUSE. DORMSTORY.	_	_	_	_	-	-		•	-	-
ETC. INSTITUTIONEL CHOSPITAL, CONMENT,	-									
SCHOOL DORN! TOTY, ETC.1	-	***	-	~	-	-	-	-	_	-
THER COLLECTIVE LIVING QUARTERS										
EMPLITARY CAMPS ESC. 3	••	-	-	-	-	-	-	-	-	
DORON RURAL	2-478	1,628	504	60	35	25	LO	11	-	•
	3 704	1 741	499	55	25	25	10	11	-	
SINGLE HOUSE	2, 396 20	1,761 10	597 -	73	10		-	-	-	
XVPLEX APARTMENT / ACCESOR TA/COMDOMIN RUM/	χ.υ				4.4					
RAM HOUSE/STC.	5		-	5	-	-	-	-	-	•
(MPROVISED (STRONG-BARONG)	5?	57	-		-	-	-	-	-	,
COMMERCIAL / IMPUISTS TAL /ACS SCULTURAL	. 5	-	-	-	~	-	-	-	-	
THER MOUSING UNIT: NATURAL					-	_	•	-	-	
SHELTER, COAT, STC.	-	-	-	-		-		-	-	
NOTEL, LODGING HOUSE, DORMSTORY,	_	-	-	_	_	-	-	-	-	
ETC. NSTITUTIONAL (HOSPITAL, CONVENT,	_	_								
SCHOOL DORRITORY, FTC.)	5	-	5	~	-	-	-	-	-	
THER COLLECTIVE LIVING QUARTERS										
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	
CUYB ~	2, 595	1,444	800	90	35	26	-	-	-	
THE T LEGIC	2,585	1,634	800	90	35	26	-	-	-	
IINGLE HOUSE DUPLEX	10	10	935	.2	-	-	-	-	-	
APARTMENT/ACCESOR JA/COMOOMINIUM/	• •	•••								
ROW HOUSE/ETC.	-	-	-	-	-	-	-	-	-	
( DMCRAB -D WCRAB) DESIECREM	-	-	-	-	-	-	-	-	_	
COMMERCIAL/IMDUSTRIAL/AGRICULTURAL	L -	-	-	-	-	-	-	-	-	
THER HOUSING UNIT: NATURAL					_	_	_	-	_	
SHELTER, WAT. ETC.	-	-	_	-	-	-				
KOTEL. LOCSING HOUSE, ACTAITORY,	.=	_	_	_	_	_	_	_	-	
ETC. INSTITUTIONAL (NOSPITAL: CONNENT,	-	_	_	-						
SCHOOL DERMITORY, ETG.)	-	_	_	_	-	-	-	-	-	
OTHER COLLECTIVE LIVING GLARTERS										

## TABLE 3. NUMBER OF MOUSEHOLDS IN OCCUPTED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MURICIPALITY, URBAM-BURAL: 1960 - CONTINUED

THE OF ALT		TOTAL											
TYPE OF BUILDING, AREA CLASSIFICATION AND MINICIPALITY	NUMBER OF IL HOUSEHOLDSIE	ESS THAN	30 - 49! 59.M. !	50 - 691 50.M. 1	70 - 991100 50.M.   SQ	) - 149 150 )-M.   SQ.	- 1991200 И. ISS	) ~ 249125 J.M.   S	0 - 2991300 0.M.   6	SQ.I OYER			
CUYD - URBAN	€08	424	273	55	30	26	-	-	_				
INGLE HOUSE UPLEX	808	424	273	55	30	26	=	-	=				
PARTMENT/ACCESOR RA/CONDOMINIUM/ ROW HOUSE/ETC.	-	_	_	_	_	_		_	-				
MPROVISED (BARONG-BARONG)	_	_	***	-	-	~	-	_	-				
DAMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: HATURAL		-	-	_	-	•	-	-	-				
SHELTER, BOAT, ETC. OTEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	-	-	-	-				
ETC. NSTITUTIONAL (HOSPITAL, CONVENT,	-	-	_	-	-	-	-	-	-				
SCHOOL DORNITORY, ETC.)	•	-	<b>4</b>	-	-	-	-	-	-				
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	_	•	-	-	-	-				
CUYO - RURAL	1,787	1.220	527	35	5	-	-	_	-				
INGLE HOUSE	1,777	1,210	527	35	5	-	-	-	-				
UPLEX PARTMENT/AGGESOR IA/GONDOMINIUM/	10	10	-	-	-	-	-	-	-				
ROW HOUSE/ETC.	-	-	-	-	-	-	-	-	-				
IPROVISED (BARONG-BARONG) IMMERCIAL/INDUSTRIAL/AGRICULTURAL		Ξ	-	_	-	-	-	-	=				
THER HOUSING UNIT: NATURAL SHELTER: BOAT: ETC.	-	-	-	_	-	-	-	-	-				
ITEL. LODGING HOUSE, DORMITORY, ETC.	-	-	-	-	-	•	-	-	-				
STITUTIONAL (HOSPITAL, COMMENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-	-	-	-	•				
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	~	_	-	-	-	-	-				
DUMAR AN -	L, 647	1,355	262	25	5	-	-	-	-				
NGLE HOUSE	Ly 647	1,355	262	25	5	-	-	Ξ	-				
JPLEX PARTMENT/ACCESOR IA/CONDOMINIUM/	-	_	•			-	_	_	_				
ROM HOUSE/ETC. IPROVISED (BAROMG-BARONG)	_	=	_	_	_	-	_	-	-				
DMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL		-	-	-	-	-	-	-	-				
SHELTER. BOAT, ETC. DTEL, LODGING HOUSE, DORMITORY,	-	-	-	-	-	-	-	-	-				
ETC.	-	-	-	-	-	•	-	-	-				
STITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	•	-	-	-	-	-	-	-	-				
HER COLLECTIVE LIVING QUARTERS (HILSTARY CAMP, ETC.)	•	-	-	_	-		-	-	-				
DUMARAN - RURAL	1+647	1,355	262	25	5	-	-	-	-				
NGLE HOUSE	1,647	1,355	262	25	5	-	-	<u></u>	-				
IPLEX 'ARTMENT/ACCESOR LA/CONOCHINIUM/	-	-	**	-	_	-	-	-	_				
ROW HOUSE/ETC.	-	-	-	-	-	-	-	_	-				
PROVISED (BARONG-BARONG) HHERCIAL/INDUSTRIAL/AGRICULTURAL		Ξ	-	Ξ	Ξ	-	Ξ	-	-				
HER HOUSENG UNET: NATURAL SHELTER: BOAT: ETC.	-	-	_	-	-	-	-	-	-				
OTEL, LODGING HOUSE, DORMITORY, ETC.	-	-	_	_	-	-	-	-	-				
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	-	_	<b></b>	_	_	_	_	_				
THER COLLECTIVE LIVING QUARTERS		-	_										
(MILITARY CAMP, ETC.)		-	~	_	-	-	-	-	-				

## TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY. URBAN-RURAL: 1980 - CONTINUED

	!				FLOOR	AREA				
TYPE DF BUILDING, AREA CLASSIFICATION I AND MUNICIPALITY	TOTAL NUMBER OF HOUSENGLOS	LESS THAN	30 - 491 50.H. ]	50 - 69  50.M. 1	70 - 99110 SQ.M.   5	10 - 149   150 - 10_M.   50.	.   SG	) - 249 2 2.M.	50 - 299130 50-M.   1	SO SO.M
B. NID (BACUIT) -	2-185	1.820	340	20	5	-	-	-	~	
INGLE HOUSE	2,165	1,820	340	20	5	-	-	=	-	
UPLEX PARTHENT/ACCESOR IA/CONDONINIUN/	_	_		_					_	
ROM HOUSE/ETC.	_	-	-	_	_	-	_	-	~	
MPROVISED (BARONG-BARONG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL		_	_	-	-	-	-	-	-	
THER HOUSING UNIT: NATURAL			_	_	_	_	-	_	~	
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORNITORY,	_	_	_	_	_	_	_	<del></del>	~	
ETC. INSTITUTIONAL (HDSPITAL, CONVENT,	_									
SCHOOL DORNITORY, ETC.)	-	-	-	-	_	-	-	-	-	
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	<del>-</del>	-	-	-	-	
EL MIDO (BACUIT) - URBA	N 283	263	20	-	-	-	-	-	+	
SINGLE HOUSE	283	263	20	_	:	:	<u>-</u>	-	:	
DUPLEX APARTMENT/ACCESOR LA/CONDOMINIUM/	-	-								
ROW HOUSE/ETC.	-	-	-	-	-	-	-	-	-	
[MPROVISEO (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURA		-	-	-	-	-	-	-	ū	
THER HOUSING UNIT: NATURAL	-	_		_	_	_	_		~	
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY.	-	-	-	_						
ETG. INSTITUTIONAL (HDSPITAL, CONVENT,	-	-	-	-	-	-	•	•	-	
SCHOOL DORM (YORY, ETC.)	-	-	-	-	-	-	-	-	-	
OTHER COLLECTIVE LIVING OURRIERS (MILITARY CAMP, EYE.)	-	-	-	••	-	-	-	-	-	
EL NIDO (BACUIT) - RURA	L 1,902	1,557	320	20	5	-	-	-	-	
SINGLE HOUSE	1,502	1,557	320	20	5	-	-	-	_	
DUPLEX A PARTMENT / ACCESOR LA /CONDOMENTUM/	-	-	-	•	-	-				
RON HOUSE/ETC.	-		_	-	-	-	-	-	-	
IMPROVISEO (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURA	ւ -	-	-	-	-	-	-	-	=	
OTHER HOUSING UMST: MATURAL SHELTER, BOAT, ETC.	_	_	_		-	-	-	-	+	
HOTEL, LODGING HOUSE, DORMITORY,					_	_	_	_		
ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	-	•	_	_	_	_				
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	
IMILITARY CAMP. ETC.)	-	-	-	-	-	-	-	-	-	
L IN AP ACAM -	794	632	142	15	-	5	-	-	-	
SINGLE HOUSE DUPLEX	172	623	(25	15	-	5	-	-	-	
APARTMENT/ACCESOR FA/CONDOMENIUM/	_	_	_	_	_	-	_	-	-	1
ROW HOUSE/ETG. IMPROVISED (BARONG-BARONG)	22	5	17	-	-	-	-	-	-	
COMMERCIAL/INDUSTRIAL/AGRICULTURA OTHER HOUSING UNIT: NATURAL		~	-	-	-	-	-	-	-	
SHELTER. BOAT. ETC.	-	~	-	-	-	-	-	-	-	
HOTEL, LODGING HOUSE, SORMITORY, ETC.	_	_	_	-	-	-	-	-	-	
INSTITUTIONAL (HOSPITAL, CONVENT,	,			_	_	_	_	_	_	
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	~	•	_	-	_	_	_	_	
(MILITARY CAMP, ETG.)	-	~	-	-	-	-	-	_	_	

## TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING URITS BY TYPE OF BUTLDING, FLOOR AREA AND MUNICIPALITY, URBAN-MINAL: [PRO - COMMINIST

	(F197/F	IES ARE ES	STIMATES BAS	ED ON THE	SO REMITEM	A SCENERI			جو صورجد د.				
I	ŧ	TOTAL CLOSE AS SA											
TYPE OF BUILDING,	TOTAL }		20 - 401		001100								
AREA CLASS EFICATION     AND MUNICIPALITY	HOUSEHOLDS 30	10 AN . 1	SC.M. 3 S	G_H_ ! S!	2.4. 1.50	. K. 1.50.	3 1 50			0,,28			
			~										
LIMAPACAN - LERBAN	208	188	20	-	-	-	-	-	-				
INGLE HOUSE	208	188	20	-	-	-	-	-	-				
UPLEX	-	-	-	~	-	_	-	_	-				
PARTHENT/ACCESORIA/CONDOMINIUM/	_	_		*	_	_	_	_	_				
ROM HOUSE/ETC. MPROVISED (BARONG-BARONG)	_	_	-	-	_	Ξ	_		_				
ONMERCIAL / INDUSTRIAL /A GRICULTURAL	_	_	-	~	_	_	_	m,	-				
HER HOUSING UNLT: NATURAL													
SHELTER, BOAT, ETC.	-	_	-	~	-	-	-	_	-				
OTEL, LODGING HOUSE, DORKITORY,													
ETC.	-	-	-	~	-	-	-	-	-				
NSTITUTIONAL (HDSPITAL, CONVENT,				-									
SCHOOL CORMITORY, ETC.) THER COLLECTIVE LIVING GUARTERS	-	-	-	-	_	•	-	•	-				
(MILITARY CAMPA ETC.)	_	_		~	-	-	~	-	_				
4,000													
LIMAPACAN - RIRAL	586	444	122	15	-	5	-	-	-				
INGLE HOUSE	544	439	105	15	-	5	-	_	-				
JPLEX	-	-	-	~	-	-	-	_	-				
PARTHENT/ACCESOR LA/CONDOMINIUM/													
ROW HOUSE/ETC.	22	- 5	17	~	_	_	=		-				
MPROVISEO (BARONG-BARONG) IMMERCIAL/INDUSTRIAL/AGRICULTURAL		-	11	~			-	_	_				
HER HOUSING UNIT: NATURAL	•												
SHELTER, BOAT, ETC.	-	_	-	~	-	-	-	-	-				
TEL, LOSGING HOUSE, DORMITORY,													
ETC.	-	-	-	-	-	-	-	-	-				
STITUTIONAL (HOSPITAL, CONVENT,				~									
SCHOOL BORMITORY, ETC.)	-	-	_	~	-	*	•	-	-				
THER COLLECTIVE LIVING QUARTERS -	_	_	-	_	_	_	-	***	_				
		70-			_				_				
MAGSAYSAY →	1, 791	759	1.007	20	5	-	-04	-	•				
INGLE HOUSE	1,771	744	1.002	20	5	-	-	-	-				
IPLEX PARTHENT/ACCESOR (A/CONORMINIUM/	-	-	•	~	-	-	-	-	-				
ROW HOUSE/ETC.	_	_	-		_		_		-				
PROVISED (BARONG-BARONS)	15	25	-		_	-	-	-	ne ne				
MMERCIAL/INDUSTRIAL/AGRICULTURAL		-	-	••	-	-	-		-				
HER HOUSING UNITE NATIONAL													
SHELTER, BOAT, ETC.	-	-	-	-	-	-	-	-	-				
ITEL: LODGING HOUSE; CORMITORY: -	5	_	5	-	_	_	_	_	_				
STITUTIONAL (HOSPITAL, CONVENT)	,		,										
SCHOOL DORNITORY. ETC.1	-	-	-	~	_	-	-	-	_				
HER COLLECTIVE LIVING QUARTERS													
(MELETARY CAMP, ETC.)	-	-	-	-	-	-		-	-				
MAGSAYSAY - RURAL	1, 791	759	1,007	20	5	-	-	-	-				
	4 277	744		20	-				_				
NGLE HOUSE IPLEX	1. 771	744	1*005	24	5		-	-	_				
ARTHENT/ACCESUR IA/CONDOHINIUH/													
ROW HOUSE/ETG.	-	-	-	~	-	-	-	-	-				
PROVISED (BARONG-BARONG)	15	15	-	-	-	-	-	-	-				
MMERCIAL / INDUSTRIAL / AGRICULTURAL		-	-	~	-	-	-	-	-				
HER HOUSING UNIT: MATURAL				_	_	_	_	_	_				
SHELTER, BOAT, ETC.	-	-	-	-	-	-	-	-					
TEL. LODGING HOUSE, DORNITORY. ETC.	5	_	5	_	-	_	-	_					
STRIUTIONAL INDSPITAL, CONVENT.	,	-	2	=•	_	_		-	• •				
SCHOOL DORMITORY, ETC.)	_	-	_	-		-	-	_	-				
HER COLLECTIVE LIVING QUARTERS													
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	~	-				

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-MURAL: 1980 - CONTINUED

ı	. 1				FLDOR	AREA				
TYPE OF BUILDING. AREA CLASSIFICATION I AND MUNICIPALITY	TOTAL 1- NUMBER OF (1 HOUSEHOLDS):	CCC THANE	30 - 491 59.4- 1	50 - 691 50.M. 1	70 - 99110 50.M. 1 5	0 - 149   150 · 0.4.   SQ./	1991200 - 1 59	2491250 - 1. 1 59.H	299 300	SO.M
HARRA ~	5, 343	3,459	1,471	313	110	10	16	-	-	1
INGLE HOUSE	5,143	3,354	1,436	278	95	10	5	-	-	
UPLEX	30	25	20	20	5	~	-			
PARTHEIT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	30	10	_	-	-		-		-	
MPROVISED (BARDNG-BARDNG)	60	60	-	-		•	-	-	-	
OMMERCIAL/INDUSTRIAL/AGRICULTURAL	. 60	10	15	15	10	*	5	-	-	
THER HOUSING UNIT: NATURAL	_		_	-	-	-	_	~	-	
SHELTER: BOAT, ETC. BTEL, LODGING HOUSE, DURNSTORY,	_									
ETC.	-	-	-	~	-	•	-	-	-	
MISTITUTIONAL CHOSPITAL'S CONVENTA					_	•	_		_	
SCHOOL DORMITORY, ETC.)	-	-	~	-	-	~	-	-		
THER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)	_	**	_	-	_	*	-	~	-	
ENERGY CHARLE PLANT								_	_	,
NARRA - URBAN	1,376	686	450	140	75	10	5	~	-	,
INGLE HOUSE	1,271	646	425	115	65	10	5	~	-	
IPLEX	55	25	15	15	-	~	-	<del></del>	_	
PARTHERT/ACCESOR EA/CONDONINIUM/	10	10		-	-	-	-	~	_	
ROW HOUSE/ETC. HPROVISED (BARONG-BARONG)	10		_		_	-	-	~	-	
DMMERCIAL / INDUSTRIAL /AGR ICULTURAL	40	5	19	10	10	~	-	-	-	
THER HOUSING UNITE NATURAL					_	•	_	_	_	
SHELTER, BDAT, ETC.	~	-	-	-	•	•	<del>-</del>			
TEL, LODGING HOUSE, DORNITORY,	-	_	_	-	-	•	-		-	
ETC. KSTITUTIONAL (HOSPITAL, CONVENT,										
SCHOOL DORMITORY, ETC.1	-	-	^	-	-	-	-	-	-	
INEN COLLECTIVE LIVING QUARTERS	~	_	_	_	_	~	-	-	-	
(HILITARY CAMP, ETC.)			4 001		35	_	5	_	_	
NARRA - RURAL	4,007	2,773	1,021	173	-	_	•		_	
INGLE HOUSE	3+ 515	2,708	1,011	163 5	30 5	-	-	-		
SPLEX	15	-	,	,	•					
PARTHENT/ACCESOR IA/CONDOMINIUM/ ROW NOUSE/ETC.	-	_	-	_	-	~	-	<b>←</b>	-	
PROVISED (BARONG-BARONG)	60	60	-	-	-	•	5	-	-	
INHERCIAL/INDUSTRIAL/AGRICULTURA	20	5	5	5	-	-	,	•	_	
THER MOUSTRG UNIT: NATURAL	~	_	_		_	_	_	-	-	
SHELTER, HOAT, ETC.	~	_		-						
OTEL: LODGING HOUSE, DORHITORY, ETC.	-			-	~	•	-	-	-	
NSTITUTIONAL (HOSPITAL, CONVENT.					_		_	_		
SCHOOL DURMITORY, ETC.)	~	-	-	-	~	-	_			
THER COLLECTIVE LIVING QUARTERS	~	_	_	_	~	•	-	_	-	
(MILITARY CAMP, ETC.)									20	
PUERTO PRINCESA CITY -	10,094	6,492	2,617	411	247	13t	75	41	20	•
INGLE HOUSE	5,437	6,306	2,384	351	153	101	69	31 5	15	
UPLEX	41.7	116	155	40	60	25	6	,		
PARTHENT/ACCESOR TA/CONDONINTUM/		45	35	15	15	-	-	-	5	
RGM HOUSE/ETC. MPROVISED (BARONG-BARONG)	130	15	33			-	-	<u>.</u>	•	
OMMERCIAL /INDUSTRIAL /AGRICULTURA	• •	ĨÓ	41	5	t9	5	•	5	•	
THER HOUSING UNIT: NATURAL						_	-	-	-	
SMELTER. BOAT, ETC.	~	-	~	-	~	-	-			
OTEL, LODGING HOUSE, DORHITORY.		-	~	_	-	-	-	-	~	
ETC. NSTITUTIONAL (HOSPITAL, CONVENT.	-	_							_	
SCHOOL DORNITORY, ETC.)	-	-	~	-	-	-	-	-	-	
THER COLLECTIVE LIVING QUARTERS				_	_	_	_	-	~	
(MILITARY CAMP. ETC.)	-	_	-	-	_	=				

## TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND NUMICIPALITY. URBAN-MIRAL: \$9.90 - COMPINED

TWO OF MISI OTHE	FLOOR AREA												
	TOTAL : NUMBER OF I HOUSEHOLDS!			50 - 691 50.H. 1	70 - 99 10 50. M.   5	0 - 149   150 Q.M.   50	- 1991200 - H.   SQ	- 249 25 H.   S	0 - 2991300 0-M. 1 &				
PUERTO PRINCESA CITY - A	URBAN 5,4C4	3,338	1, 234	327	216	115	51	41	20	60			
SINGLE HOUSE Duplex	4, 196 377	3+167 102	1.023 135	272 35	128 60	90 25	45	31 5	15	25			
APARTMENT/ACCESOR LA/CONDOMINIUM/ ROW HOUSE/ETC.	130	45	35	15	15	-	<b>6</b> -	_	5	10			
IMPROVISED (BARONG-BARONG)	15	15		-		-	-	-		-			
:CMMERCIAL/INDUSTRIAL/AGRICULTURA FFHER HOUSING UNIT: NATURAL	L 86	10	41	5	15	-	-	5	-	10			
SHELTER, BOAT, ETC. HOTEL, LOOGING HOUSE, DORNITORY,	-	-	-	-	-	-	-	-	-	-			
ETC.	-	-	_	-	-	-	-	-	-	-			
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	, _	_	_	_	_	_	-	_	_	_			
THER COLLECTIVE LIVING QUARTERS					_	_	-	_	_	_			
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	-			
PUERTO PRINCESA CITY - I	RURAL 4,690	3,154	1,383	84	29	16	24	-	+	-			
SINGLE HOUSE DUPLEX	4, 641	3,139 15	1,363 20	79 5	25	11	24	-	=	=			
APARTHENT/ACCESOR LA/CONDOMINIUM/		-		<del>.</del>									
ROW HOUSE/ETC.	-	-	-	_		-	-	-	-	-			
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	_ 9	=	Ξ	-	-	5	-	=	=	-			
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	-	_	-	-	-	-			
HOTEL, LODGING HOUSE, DORMITORY, ETC.	-	-	-	-	~	-	-	-	-	_			
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORNITORY, ETC.)	-	-	-	**	~	•	-	-	-	-			
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, EYC.)	-	-	-	_	**	•	•	-	-	-			
QUEZON -	6, 653	5,137	1.310	160	26	-	5	-	5	10			
SINGLE HOUSE	6, 401	4,916	1,305	140	20	-	5	-	5	10			
NUPLEX APARTHENT / ACCESOR TA / COMPONINEUM/	40	[9	5	50	-	-	-	**	-	-			
ROM HOUSE/ETC. IMPROVISED (BARONG-BARONG)	6 206	206	-		6	-	-	_	Ξ				
COMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL		-	Ξ	=	2	Ξ	Ξ	-	=	-			
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITURY,	-	•	-	-	~	•	-	-	-	-			
ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-	*	•	-	-	-			
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-			
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	-			
QUEZON — URBAN	505	350	F10	30	10	•	5	-	-	-			
SINGLE HOUSE CUPLEX	505	350	110	30	10	-	5	-	-	-			
APARTMENT/ACCESOR IA/CONDOMINIUH/ ROW HOUSE/ETC.	_	_	_	_		_	_	_	_	_			
(MPROVISED (BARDNG-BARONG)	-	_	-	-	-	_	-	_	-	*			
OMMERCIAL/INDUSTRIAL/AGRÍCULTURAL THER HOUSING UNIT2 NATURAL		-	-	-	-	•	-	-	+	-			
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,		-	-	-	~	-	-	-	-	-			
ETC. INSTITUTIONAL (HDSPITAL, CONVENT.	-	-	-	-	-	-	-	-	-	-			
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	-			
(MILITARY CAMP, ETC.)	-	-	-	-	~	•	-	-	-	-			

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-PURAL: 1980 - CONTINUED

TYPE OF ALP STUD	7074				FLOOR	AREA				
TYPE OF BUILDING, AREA CLASSIFICATION AND MUNICIPALITY	NUMBER OF !	LESS THANK	30 - 491 59-M- 1	50 - 691	70 - 99 100 SQ.M.   SQ	- 149 11 50 - .M.   SQ.M	1 20°+ 184 500 -	2491250 - 1 50.M	29913	OO SO.P.
QUEZON - RURAL	4, 148	4,787	1,200	130	16	-	-	-	5	10
SINGLE HOUSE DUPLEX	5+ 696 40	4,566 15	1,195 5	110 20	10	-	-	-	5	10
APARTMENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	. 6	-	_		6	_	_	_	_	_
[MPRUVISED (BARUNG-BARUNG)	206	206	-	~	_	-	-	-	-	
COMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL		-	-	_	-	-	-	-	-	-
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	-	-	-	•-	-	-	-	-	-	-
ETC.	-	-	-	-	-	-	-			
INSTITUTIONAL (HISPITAL, CONVENT, SCHOOL DORNITORY, ETC.)	_	-	-	~	-	-	-	-		-
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	_	-	-	-	-	-	-	-	-
ROXAS -	4, 623	3+521	937	50	53	22	15	-	5	20
SINGLE HOUSE	4, 526	3,491	906	45	32	12	15	-	5	20
DUPLEX APARTHENT/ACCESUR (A/CONDOHINIUH/	81	20	25	5	21	10	-	•	•	
ROW HOUSE/ETC.	_	-	-	•	-	-	-	-	-	-
IMPROVISEU (BARUNG-BARONG) Commercial/Industrial/Agricultura	. 16	10	6	Ξ	-	-	-	-	-	-
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	-	-	-	-	-	-
HOTEL, LODGING HOUSE, DORMITORY, ETC.	-	-	-	_	-	-	-		-	
INSTITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-	-	-		-	
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	_	-	_	-	-	-	-	-	-
ROXAS - URBAN	945	645	182	50	42	16	10	-	-	-
SINGLE HOUSE	890 55	635	167 15	45 5	27 15	6 10	10	-	-	-
DUPLEX APARTMENT/ACCESUR EA/CONDOMENEUM/	33	10	10	,						
ROW HOUSE/ETC.	-	-	-	-	_	-	-	-	_	-
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAI		-	-	Ī	-	-	-	-	-	-
GTHER HOUSING UNIT: WATURAL SHELTER: BOAT: ETC.	-	-	-	-	-	-	-	-	~	-
HOTEL: LODGING HOUSE: DORMITORY ETC:	-	-	-	_	-	-	_	-	-	
INSTITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	_	-	_	-	-	_	-	-	
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	_	-	-	-	-	-	-
ROXAS - RURAL	3,678	2.876	755	-	11	6	5	-	5	20
STNGLE HOUSE	3, 636	2.856	739	-	5	6	5	-	5	20
DUPLEX APARTMENT/ACCESOR IA/CONDOMINIUM/	26	10	10	-	6	-	_	-	_	
ROM HOUSE/ETC. IMPROVISED (BARONG-BARONG)	_	-	-	_	_	-	-	-	-	-
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURA CTHER MOUSING UNIT: NATURAL		10	6	_	-	-	-	-	-	•
SHELTER, BOAT, ETC.	-	-	-	-	-	-	-	-	-	•
HOTEL, LODGING HOUSE, DORMITORY, ETC.	-	-	-	-	-	-	-	-	•	٠.
INSTITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	~	-	-	-	-	-	
CTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETG.)	_	-	_	_	-	-	-	-	-	

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-MURAL: 1980 - CONTINUED

TYPE OF BUT OTHER	*****	FLOOR AREA										
TYPE OF BUILDING. AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOLSEHOLDS	LESS THAN!	30 ~ 491 SG.H.	50 - 691 50 M.	70 - 9911 20.M. 1	.00 - 149   150 50.H.   50	) - 1991200	0 - 2491250	2 - 299130 3 - 299130	SQ.M.		
SAN VICENTE -	1,688	1,478	335	15	20	25	15	-	_	-		
SINGLE HOUSE	1,768		315	5	LO	5	5	-	-	_		
DUPLEX APARTHENT/ACCESOR LA/CONDOMENIUM/	50		15	-	-	<del>-</del>	·	-	-	-		
ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)	30 15		-	-	-	50	lo	-	-	_		
COMMERCIAL/INDUSTRIAL/ACRICULTURAL OTHER HOUSING UNI': NATURAL		15	5	10	10	-	-	Ξ	=	-		
SHELTER, 20AT, ETG. HOTEL, LODGING HOUSE, DORMITORY,	-	~	-	-	-	-	~	-	-	-		
ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-	-	-	-	-	-		
SCHOOL DORNITORY, ETC.)	-	-	-	-	-	-	-	-	-	_		
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	_	-	-	•	-	-	-		
SAN VICENTE - URBAN	209	189	15	-	-	-	5	-	-	-		
SINGLE HOUSE DUPLEX	7.04	184	15	-	-	-	5	-	-	-		
APARTHENT/ACCESOR EA/CONDOHINIUM/	-	•	-	-	-	-	•	-	-	-		
ROW HOUSE/ETC.		-	-	-	-	-	-	-	-	-		
IMPROVISED (BARONG-BARONG) COMMERCIAL/IMOUSTRIAL/AGRICULTURAL CTHER HOUSING UNIT: NATURAL		5 ~	-	-	-	-	-	-	Ξ	-		
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORNITORY,	-	~	-	-	-	-	-	-	-	-		
ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	-	~	-	_	-	-	-	-	-	-		
SCHOOL DORNITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	•	~		
(MILITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	~		
SAN VICONTE - RURAL	1,679	1,289	320	15	20	25	10	-	-	-		
SINGLE HOUSE DUPLEX	1,564 50	1,244 35	300 15	5	10	5	-	-	~	-		
APARTMENT/ACCESOR TA/CONDOMINIUM/		2,4	1,9	-	_	-	-	-	_	-		
IMPROVISED (BARONG)	30 10	10		_	_	20	10	_	_	-		
COMMERCIAL/INDUSTRIAL/AGRICULTURAL CTHER HOUSING UNITE NATURAL	. 25	-	5	10	10	-	-	-	-	-		
SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	-	•	-	•		-	-	-	-	•		
ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-	-	-	-	-	-		
SCHOOL CORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	•		
(HELITARY CAMP, ETC.)	-	-	-	-	-	-	-	-	-	~		
TAYYAY ~	4, 149	3,139	753	133	93	31	10	5	5	~		
SINGLE HOUSE DUPLEX	4, C48 5	3,028 5	753 -	133	88_	31	<b>5</b>	5	5 -	-		
APARTHENT/ACCESORIA/CONDOMINIUM/ ROM HOUSE/ETG.	-	_	_	-	_	_	_	_	_	~		
IMPROVISEO (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	81 5	71 5	-	~	5 -	-	5 -	-	-			
STHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	25	25	-		-	-	-	-	-	-		
HOTEL; LODGING HOUSE, DORNITORY, ETC.	-	-	~	-	-	-	-	-	-	-		
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	~	_	-	-	-	-	-		
OTHER COLLECTIVE LIVING QUARTERS [MILITARY CAMP, ETC.]	5	5	-	~	-	_	-	a.	-	-		

TABLE 3. NUMBER OF HOUSEHOLDS IN OCCUPIED DHELLING UNITS BY TYPE OF BUILDING, FLOOR AREA AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

**************************************	FLOGR AREA												
AND MUNICIPALITY 1	TOTAL  - NUMBER OF   ( HOUSEHOLDS)	LESS THAN	30 - 491	50 - 691	70 - 99110	0 - 149(150 Q.H.   SQ.	- 1991200	- 2491250	2 - 299130	SQ.# OVER			
TAYTAY - UKBAN	334	2 39	40	30	20		5	-	-				
SINGLE HOUSE DUPLEX	259	174	40	30	15	:	-	-	Ξ				
APARTHENT/ACCESON IA/COMUCHINIUM/ RÁM HOUSE/ETC.	_	-	_	_	-		-	_	_				
IMPROVISED (BARONG-BARONG)	75	65	-	-	5	-	5	-	_				
COMMERCIAL/INDUSTRIAL/AGRICULTUKAL OTHER HOUSING UNIT: NATURAL SHELTER, BOAY, ETC.	_	_	-	_	_	_	_	-	_				
HOTEL, LODGING HOUSE, DURNITORY,	_	_	-	413	-		-	-	_				
INSTITUTIONAL (HISPITAL, CUNVENT, SCHOOL DORWITOKY, ETC.)	_	_	_	_	_	_	_		_				
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-		-	•	-	•			
TAY, MY - KUMAL	3, 635	2,400	713	103	73	31	5	5	5				
SINGLE HOUSE SUPLEX	3, 7ê9 5	2 + 054 5	713	103	73	31	5 ~	<u>*</u>	5 -				
APARTMENT/ACCESOR IA/CONDUMINIUM/ ROW HOUSE/ETC.	-	-	_	-	_	-	_	-	-	,			
[MPROVISED (BARUMG-BARUNG) COMMERCIAL/SHOUSTRIAL/AGRICULTURAL	. 6	6 5	-	-	-	Ī	=	-	_				
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY,	25	25	-	-	-	-	-	-	-				
ETC. INSTITUTIONAL (HUSPITAL, CONVENT,	-	•	-	-	-	-	-	-	-				
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-		-	-	-	-	-	•			
(MILITARY CAMP, ETC.)	5	5	17	-	-		_	<u>-</u>	_				
KALAYAAN -	46	29				-	<del>-</del>	_					
SINGLE HUUSE DUPLEX	46	29	17	Ξ	=	Ī	Ξ	-	=				
APARTHENT/ MCCESOM LA/COHDOH IN TUM/ ROM HOUSE/ETC.	-	_	_	-	_	-	_	-	-				
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL		Ξ	-	Ξ	-	-	Ξ	-	-				
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, EYC.	-	-	-	-	-	-	-	-	-				
HOTEL, LODGING HOUSE, DOKKITORY, ETC. INSTITUTIONAL (HUSPITAL, CONVENT,	-	-	~	_	-	-	-	-	-				
SCHOOL OGRNITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	•			
(MILITARY CAMP. ETC.)	-	-	-	_	-	-	-	-	-	•			
KALAYAAN - RUMAL	46	29	17	-	-	-	-	-	-				
SINGLE HOUSE DUPLEX APARTHENY/ACCESOR IA/CONDOMINIUM/	46	<u> 29</u>	17	Ξ	=	-	-	-	-				
ROW HOUSE/ETC.	-	-	-	-	-	-	-	-	-				
IMPROVISED (BARUMU-BAROMG) Commercial/Industrial/Agricultural	. :	-	-	=	-	:	-	Ξ	-				
OTHER HOUSING UNIT: NATURAL SHELTER: BOAT, ETC. HOTEL: LODGING HOUSE, DORNITORY:	-	-	-	-	-		-	-	~				
ETC. INSTITUTIONAL (HESPITAL, CONVENT,	-	-	-	-	-	•	-	-	-	•			
SCHOOL DORNIYORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	-	-	-	-	•			
(MILITARY CAMP, ETC.)	•	-	-	-	-	-	-	-	-				

TABLE 4. NURBER OF HOUSEHOLDS IN OWNER-OCCUPIED OWELLING UNITS BY TYPE OF BUILDING, TENURE OF THE GAMER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980

TYPE OF BUILDING,	!_	TYPE OF TENURE									
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL HUMGEA OF HOUSEHOLDS	OHMER	LESSEE OR SUBLESSEE	FARM LESSEE/ AGRICULTURAL TENANT OF LANDOWNER	OTHER   LEGAL   TENURE !	NO TENURE ( SQUATTER - ETC _)					
PALAHAN -	68,741	44,720	3,329	1,547	3,031	7, 714					
INGLE HOUSE	56,937	43,409	3,225	1,692	2,951	7:460					
NUPLEX IPARTMENT/ACCESOR (A/CONDOMINIUM/	513	386	67	5	20	35					
RON HOUSE/ETC.	55 4 A51	40 710	5 32	50	5 30	199					
MPROVISED (BARONG-BARONG) DMMERCIAL/INDUSTRIAL/AGRICULTURAL	1,021 170	135	*	-	25	1					
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	<b>35</b>	30	_	_	_						
OTEL, LODGING HOUSE, DORMITORY, ETC.	5	5	•	-	-	•					
MSTITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)		_	_	-	_						
THER COLLECTIVE LIVING QUARTERS	5	5	_	_	_						
(MILITARY CAMP, ETC.)	-	•	_	_	_						
PALAMAN - URBAN	11,098	+tć,o	1,353	107	1,028	2, 27					
SINGLE HOUSE DUPLEX	1 C,486 327	5,924 215	1,276 67	102	9 <b>19</b> 20	2, 20 <u>.</u> 2,					
APARTMENT/ACCESOR JA/CONDOMINIUM/											
ROM HOUSE/ETC. Improvised (barong-barong)	55 126	40 65	5	5	5 15	3					
COMMERCIAL/INDUSTRIAL/AGRICULTURAL	99	85	-	-	9						
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	5	Š	-	-	_						
HOTEL, LODGING HOUSE, DORHITORY,ETC. INSTITUTIONAL (HDSPITAL, CONVENT,	-	-	-	•	-	•					
SCHOOL DORMITORY, ETC.)	-	-	-	•	-	•					
THER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)	-	_	-	-	-						
PALAWAN - RURAL	49,693	36,386	1,976	1,640	2,003	5, 43					
INGLE HOUSE NIPLEX IPARTMENT/ACCESOR IA/CONDOMINIUM/	48,451 166	37,485 171	1,949	1,790 5	1,972	5, 25: 1					
ROM HOUSEZETC. (MPROVISED (BARONG-BARONG)	895	645	27	45	15	16:					
DMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	71	50	-	-	16						
BOAT, ETC.	30	25	-	-	-						
MOTEL, LODGING HOUSE, DORMITORY, ETC	5	5	-	-	4						
SCHOOL DORMITORY, ETC.)	-	-	-	-	-						
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	5	5	-	-	-						
ABORLAN -	2,035	1,600	40	4 i	55	23					
·		-									
FINGLE HOUSE DUPLEX	1,975	1,635	46	30	45	21					
APARTMENT/ACCESOR (A/CONDOMINIUM/ ROW HOUSE/ETC.		_	_	_	_						
MPROVISED (BARONG-BARONG)	60	25	-	5	10	2					
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNITS NATURAL SHELTER,	-	-	-	-	-	•					
BOAT, ETC.	-	-	-	<del>-</del>	_	•					
NSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-	•					
SCHOOL DORMITORY, ETC.) ITHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	•					
(MILITARY CAMP, ETC.)	-	-	-	-							
ABORLAN - URBAN	1.07	71	-	i 1	10	l'					
INGLE HOUSE WPLEX	77	5 <u>ė</u>	-	6	5	10					
PARTHENT/ ACCESOR 1A/CONDOM IN 1UM/											
ROW HOUSEZETC. !MPROVISED (BARONG-BARONG)	30	15	-	 5	_ 5						
COMMERCIAL / INDUSTRICAL / AGRICULTURAL		=	-	-	_						
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-		•	_						
HOTEL, LODGING HOUSE, DORMITORY,ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	-	-		**	-	•					
SCHOOL DORMITORY, ETC.;	-	-	-	-	-	•					
THER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)	_	_	-	-	-						
· · · · · · · · · · · · · · · · · · ·											

# TABLE *. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED OWELLING UNITS BY TYPE OF BUILDING, TEMJRE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

TYPE OF BUILDING.	1		TYPE	OFTENUR	E	<del></del>
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUABER OF HOUSEHOLDS	OWNER	LESSEE OR	FARM LESSEE/   AGRICULTURAL   TEMANT DF   LANDOWNER	OTHER ! LEGAL ! ITENURE !	NO TENURE ( SQUATTER: ETC)
ABURLAN - RURAL	1,928	1,589	46	30	45	2
(NGLE HOUSE	1.898	1,579	46	30	40	2
JPLEX PARTHENT/ACCESOR [A/CONJUNKINIUM/	-	_				
ROW HOUSE/ETC. PROVISED (BARONG-BARONG)	30	10	=	-	5	
MMERCIAL / INDUSTRIAL /AGRICULTURAL	72	-	-	-	-	
HER HOUSING UNIT: NATURAL SHELTER. BOAT : ATC.	_	_	-	-	-	
FEL, EBOG. 45 HOUSE, DORRITORY, ETC.	-	-	•	-	-	
STITUTION = (HOSPITAL, CONVENT, SCHOOL DOCKLECKY, ETC.)	-	-	-	-	-	
HER COLLECTIVE LIVING QUARTERS (MILITARY LAMP, ETC.)	_	_	_	_	_	
INICIANT AND CICLY				_		
AGIIs AYA -	853	823	15	5	-	
NELE HOUSE	853	823	15	5	Ξ	
PLEX ART MENT/ ACGESON IA/CONLOM IN IUM/	-	-	-	-	_	
ROW HOUSE/ETC.		-	-	-	-	
PROVISED (  AKGNG=6ARONG  MMERCIAL/IIIDUSTRIAL/AGRICULTURAL	-	-	-	-	-	
HER HOUSING UNIT: NATURAL SHELTER, BOAT, STC.	_	_	_	_	_	
TEL, LODGING HOUSE, DORNITORY, ETC.	-	-	-	-	-	
STITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORWITORY, ETG.)	-	-	-	-	-	
HER COLLECTIVE LIVING QUARTERS	_	_	_	-	_	
(MILITARY GAMP, ETC.)		-	15		_	
AGITAYA - RUKAL	853	823	15	5	_	
NGLE HOUSE PLEX	853	823	15	5	=	
ARTMENT/ACCESOR LA/CONDOMINIUM/			_	_	_	
ROM HOUSE/ETC. PROVISED (MARONG-BARONG)	-	_	-	-	-	
MMERCIAL / INDUSTRIAL /ACR ICULTURAL	-	-	•	-	-	
HER HOUSING UNIT: NATURAL SHELTER, BOAT, REC.	-	-	-	-	-	
TEL, LODGING HOUSE, DORMITORY, ETC. STITUTIONAL LHOSPITAL, CONVENT,	-	•	-	•	-	
SCHOOL DURNITORY, ETC.)	-	-	-	-	-	
HER COLLECTIVE LIVING QUARVERS (MILITARY MAMP, EYC.)	-	-	-	-	-	
ARICELI -	974	877	_	-	82	
			_	_	82	
NGLE HOUSE PLEX	97 <del>4</del> -	677	=	-	-	
ARTHENT/ACHESOR IA/CONDOMINIUM/	_	_	-	_	_	
ROW HOUSE/STC. PROVISED (}AROWG-BAROWG)	-	-	-	-	-	
MMSRCIAL/IMDUSTRIAL/AGRICULTURAL HER HOUSINAUNIT: NATURAL SHELTER.	-	-	-	-	•	
BOAT, STC.	-	-	-	-		
TEL, LODGING HOUSE, DORNITORY,ETC. STITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-		
SCHOOL OORINETORY, EYC.)	-	-	-	-	-	
HER COLLECTIVE LIVING QUARTERS [MILITARY CAMP, ETC.]	-	-	-	-	-	
ARDCELI - URBAN	228	151	-	-	77	
	228	151	_	_	17	
NGLE HOUSE PLEX	220	.51	-	•		
ARTHENT/ACKESOR [A/CONDOHINIUM/ ROW HOUSE/KTC.	_	-	-	-	-	
PROVISED (MARON G-BARONG)	-	-	<del>-</del>	-	<u>-</u>	
MMERCIAL/IMDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER»	-	-	_	_		
BOAT; PTC. TEL. LOGGING HOUSE, DORNITORY, EYC.	-	-	:	:	_	
STITUTIONAL (HOSPITAL, CONVENT,					_	
SCHOOL DOM!ITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	
(MILITARY HAMP, ETC.)	_	-	-	-	-	

# TABLE 4. NUMBER OF HOUSEHOLDS IN DWNER-OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TENURE OF THE DWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

TYPE OF BUILDING.	î !_	TYPE OF TENURE									
AREA CLASS IFICATION I AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	UwmER	LESSEE OR	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOWNER	OTHER   LEGAL   TEMURE !	NO TENURE ( SQUATTER, ETC.)					
ARACELI - KINAL	746	726	-	-	5	1					
huiLE HOUSE	746	726	-	-	5	1					
PLEX ARTHENY/ACCESOK 16/CONDORINIUK/	-	-	_	_	-						
ROW HOUSE/ETC. PROVISED (WARONG-WARONG)	_	<b>-</b>		<u>-</u>	-						
NMERCIAL/INDUSTRIAL/AGRICULTURAL MER MOUSING UNIT: NATURAL SHELTER:	-	-	-	•	-						
BOAT, ETC.	-	_	-	-	-						
TEL, LODGING HOUSE, DOKHIYORY,ETC. STITUTIONAL (HOSPITAL, CONVENT,	-	-	-	•	-						
SCHOOL DORNITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	ь	-						
CHILITARY CAMP, ETC.)	-	-	-	-	-						
BALABAG -	2,138	1,042	5	11	42	45					
NGLE HOUSE	2.102	1,611	5_	11	42	49					
PLEX ARTMENT/ACCESOR 1A/CONDOMINIUM/	-	-	-	-	-						
ROM HOUSE/ETC. PROVISED (BARONG-BARONG)	31	26	=	-	-						
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	-						
BOAT, ETC.	5	5	-	-	· ·						
FEL, LODGING HUUSE, DORNITORY,ETC. STITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-						
SCHOOL CORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	-	-						
(MILITARY CAMP, ETC.)	-	-	-	-	-						
BALAGAS - URBAN	250	192	5	-	37						
NGLE HOUSE	245	187	5	-	37						
PLEX ARYMENT/ACCESUR IA/CUNDOMINIUM/	*	_	-	_	_						
ROM HOUSE/ETC. PROVISED (BARONG-BARONG)	-	-	-	-	-						
MMERCIAL/INDUSTRIAL/AGRICULTURAL NER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	-						
SOAT, ETC.	5	5	-	-	-						
TEL, LODGING HOUSE, DORNITORY, ETC. STITUTIONAL (HOSPITAL, CONVENT,	<del></del>	-	-	•	-						
SCHOOL DORMITORY, EYC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	•	-						
(HELITARY CAMP, EYC.)	-	-	-	-	-						
BALABAC - RUKAL	1.888	1,450	-	i i	5	4					
NGLE HOUSE	1,857	1,424	-	11	5	4					
PLEX ARTMENT/ACCESOR IA/CONDOMINIUN/	•	-	-	-	-						
ROM HOUSE/ETC. PROVISED (BARONG)	31	26	_	-	-						
MMERCIAL/INDUSTRIAL/ACRICULTURAL	-	-	-	-	-						
HER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	_	-	-	_						
FEL, LOOGING HOUSE, DORMIYORY, ETC. STITUTIONAL CHOSPITAL, CONVENT,	-	-	-	-	•						
SCHOOL DORNETORY, ETC.)	-	-	-	-	-						
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-						
BATAKASA -	3,206	2,019	45	26	50	5					
NGLE HOUSE	3,154	2,512	45	26	50	5					
PLEX ARTHENT/AUCESOR LA/CONDOHINIUM/	20	20	-	-	-						
ROW HOUSE/ETG.	_	 0	-	_	-						
PROVISED (darch G-Barung) HMERCIAL/INDUSTRIAL/AGRICULTURAL	52 -	87	Ξ.	-	-						
HER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	_	-	_	_						
TEL, LODGING HUUSE, DOKMITOKY,ETC.	-	-	_	-	<u>-</u>						
ENGREPH SMILL AND AND SWAR PRODUCT OF											
STITUTIONAL (H)SPITAL, CONVENT, SCHOOL DERMITERY, ETC.) WER COLLECTIVE LIVING OURTERS	_	-	-	-	-						

TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED OMELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL:

1980 - CONTINUED

Type of all orde	1		TYPE	OFTENUR	E	<del> </del>
TYPE OF BUILDING, AREA CLASSIFICATION AND MUNICIPALITY	TOTAL ( NUMBER OF ) HOUSEHOLDS	OWNER !	LESSEE OR   SUBLESSEE	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDONNER	OTHER   LEGAL   TENURE	NO TENURE ( SQUATTER, ETC.)
BATARASA - URBAN	311	166	-	~	15	130
SINGLE HOUSE	3.06	161	-	•	15	130
DUPLEX APARTHENT/ACCESORIA/CONDOHINIUM/ ROW HOUSE/ETC:	5 -	5	-	-	-	- -
(MPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	Ξ	-	-	-	-	:
EDAT, ETC. HOTEL, LODGING HOUSE, DORMITURY, ETC.	-	-	-	-	- -	:
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORNITORY, ETC.) THE COLLECTIVE LIVING QUARTERS (HILLITARY CAMP, ETC.)	-	-	-		-	-
BATARASA - RURAL	2,955	2,453	45	26	35	396
SINGLE HOUSE	2,848 15	2,351 15	45	26	35	391
NUPLEX APARTMENT/AGGESORIA/CONDONINIUM/ ROW HOUSE/ETG.	-	-	-	_	•	•
(MPROVISEO (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	92 	87	-	:	-	<u>.</u>
BOAT, ETC. HOTEL, LODGING HOUSE, DORNHTORY, ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-	•
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	-	-		-	
EMILITARY CAMP, ETC.)  BROOKE'S POINT -	7,873	4,539	524	1,096	167	1,54
SINGLE HOUSE	7,562	4,318	524	1,056	158	1, 50
OUPLEX APARTMENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	20 5	15	-	-	-	!
(MPROVISEO (BARONG-BARONG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	261 25	185 16	-	40	9	3
80AY, ETC. ROTEL, LODGING HOUSE, DORMITORY, ETC.	=	-	:	-	-	
INSTITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	•	-	
(MILITARY CAMP, ETC.)	-			-	-	
BRUCKE'S POINT - URBAN	62l	364	25	5 5	30 26	19
SINGLE HOUSE DUPLEX RPARTMENT/ACCESOR IA/CONDOHINIUM/	581 10	344 5	25		-	
ROW HOUSE/ETC.,	5	5	-	-	-	ι
MPROVISED (BARONG-BARONG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	16 9	5	-	-	4	
BOAT, ETC.  HOTEL, LODGING HOUSE, DORMITORY, ETC.  HISTITUTIONAL (HD SPITAL, CONVENT,	Ξ.	=	-	Ţ	-	
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	- -	
BROOKE'S POINT - RURAL	7,252	4,175	499	1,091	137	L ₊ 35
INGLE HOUSE	6,981	3,974	499	1,051	132	1,32
DUPLEX  IPARTHENT/ACCESOR IA/CONDOMINIUM/  ROW HOUSE/ETC.	10	10	-	-	<del>-</del>	
MPROVISED (BARONG-BARONG) OMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	245 16	180 11	Ξ	40	5	2
BOAY, ETC. HOTEL, LODGING HOUSE, DORMITORY, ETC.	-	:	-	:	-	
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	

# TABLE 4. HUNBER OF MOUSEMOLDS IN OWNER-OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TEMURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

TYPE OF BUILDING,	!		TYPE	OFTENUR	£	
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	OWNER	LESSEE OR SUBLESSEE	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOWNER	DTHER   LEGAL   TENURE	NO TENURE ( SQUATTER, ETC.)
Busuanga -	1,242	944	103	39	<b>→</b>	165
SINGLE HOUSE	1,091	619	98	30	-	145
DUPLEX APARTMENT/ACCESOR IA/CONDURINIUM/ ROW HOUSE/ETG.	15	15	-	-	-	
IMPROVISED (BARGNG-BAKONG) COMMERCIAL/INDUSTRIAL/AGRICULTUKAL OTHER HOUSING UHIT: NATURAL SHELTER:	131	111	5	-	-	15
BOAT, ETC. HOTEL, LODGING HOUSE, DORNETORY,ETC. INSTITUTIONAL (HOSPETAL, CONVENT.	5 -	-	-	Ξ	=	-
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-	
BUSUANGA - RURAL	1,242	944	103	30	-	165
SINGLE HOUSE DUPLEX	1 + 091 15	61 <b>8</b> 15	98	30	-	145
APARTMENT/ACCESOR (A/CONDOMINIUM/ ROM HOUSE/ETC.	_	_	-	_	-	-
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL GTHER HOUSING UNIT: NATURAL SHELTER,	131	111	5 -	=	=	15
BOAT, ETC. HOTEL, LODGING HOUSE, DORMITORY, ETC.	5	-	:	-	-	-
INSTITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORNITORY, ETC.) OTHER COLLECTIVE LIVING QUARYERS	-	•	-	-	•	
(HILITARY CAMP. ETC.)	-	-	•	-	•	•
CAGAYANCILLO -	494	295	•	-	190	•
SINGLE HOUSE DUPLEX APARTMENT/ ACCESOR IA/COHOOMINIUM/	494	295	<u>*</u>	-	190	
RGH HOUSE/ETC. IMPROVISEO (BARONG-BARONG) COMMERCIAL/INOUSTRIAL/AGRICULTURAL	-	-	=	=	-	-
OTHER HOUSING UNIT: NATURAL SHELTER, BOAY, ETC.	_	-	-	•	-	
HOTEL: LOOGING HOUSE, DORNITORY,ETC. INSTITUTIONAL (HOSPITAL: CONVENT: SCHOOL DORNITORY, ETC.)	-	-	-	-	-	•
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-	
CRGAY ANGILLO - RURAL	494	295		-	190	
SINGLE HOUSE DUPLEX	454	295	4	-	190	
APARTMENT/ACCESOR MA/CONDOMINIUM/ ROW HOUSE/ETC.	_	_	-	_	-	
IMPROVISED (BARGNU-BARGNG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	-	=	-	-	-	
BOAT, ETC. HOTEL, LODGING HOUSE, SURRITERY, ETC.	-	** **	:	:	2	•
INSTITUTIONAL (HDSP(YAL, CONVENT, SCHOOL DORMITORY: ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	•	
(MILITARY CAMP, ETC.)	-	-	-	-	~	
COKON -	3,969	1,791	191	96	935	95
SINGLE HOUSE DUPLEX APARTMENT/AUGESOR 1A/COHDURINIUM/	3,857 35	1,750 15	191	96	900 20	92
ROW HOUSE/ETC. IMPROVISED (BARONG-BARONG)	5 67	26	-	Ξ	5 5	3
COMMERCIAL/INDUSTRIAL/AGRICULTURAL GTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	5	-	-	-	5	
HOTEL, LODGING MOUSE, DURNITORY, ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	Ξ	-	-	-	-	•
SCHOOL DORMITORY, EYC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	•

# TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED OWELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

TYPE OF BUILDING,			TYPE	OFTENUR	E	
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	OWNER 1	LESSEE OR Sublessee	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOWNER	OTHER   LEGAL   TENURE	NO TEMURE ( SQUATTER, ETC.)
CORUN - URBAN	1,818	762	89	36	524	407
SINGLE HOUSE	1,763	747	89	36	489	402
DUPLEX APARTHENT/ACCESOR IA/CONDURENTUM/	35	15	_	-	20 5	_
ROM HOUSE/ETC. IMPROVISED (BARONG-BARONG)	5 10	-	_	-	5	5
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	5	-	-	-	5	-
BOAT, ETC. HOTEL, LOOGING HOUSE, BORMITORY,ETC.		-	-		*	
INSTITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, EFC.)	_	•	-	~	-	-
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-		-	•	-
CORDN - RURAL	2,151	1,029	102	60	411	549
SINGLE HOUSE DUPLEX	2,094	1,003	102	60	411	51.0
APARTHENT/ACCESOR IA/CONDUMINIUM/		_	_	_	_	_
ROW HOUSE/ETC. IMPROVISED (BARGNG-BARGNG)	57	26	-	-	-	31
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	-	-	-	- -	. <u>-</u>	•
BOAT, ETC. HOTEL, LODGING HOUSE, BORMIICAY,ETC.	-	=	=	=	Ξ	Ξ
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	-	_	-	-	-
OTHER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	-	-
CUYO -	2,411	2,126	235	15	25	ιο
SINGLE HOUSE Duplex	2.401 10	2,116 10	235	15	25	10
APARTMENT/ACCESOR IA/CONDOMINIUM/	-	-	_	_	_	
ROM HOUSEZETC. IMPROVISED (BARONG-BARONG)	_	-	-	-	<del>-</del>	•
COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER HOUSING UNIT: NATURAL SHELTER,	-	-	-	_	-	_
BOAT, ETC. HOTEL, LODGING HOUSE, DORNETORY, ETC.	-	-	=	-		Ξ
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORHITORY, ETC.)	_	_	-	_	_	_
CTHER COLLECTIVE LIVING QUARTERS	_	_	_	_	_	-
(HILITARY CAMP, ETC.)  CUYD - URBAN	694	484	205	5	_	_
						_
SINGLE HOUSE DUPLEX	694	484	205	-	-	-
APARTHENT/ACCESOR TA /CONDOMINIUM/ ROW HOUSE/ETC.	_	-	-	-	_	-
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	<del>-</del>	-	-	<u> </u>	• =	-
OTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	-	-	-	-
HOTEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	-	_
SCHOOL DORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	•	-	-
(MILITARY CAMP, ETC.)	-	-	<del></del>	-	<u></u>	-
CUYD - RURAL	1,717	1:042	30	10	25	10
SINGLE HOUSE DUPLEX APARTMENT/ACCESOR IA/CONDOHINIUH/	1,7 <i>0</i> 7 10	1,632 10	30	10	25	10
ROW HOUSE/ETC.	-	-		_	-	-
IMPROVISED (BARONG~BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL OTHER DOLLTING MAILT MATTERIAL CHELTER.	-	-	-	-	-	=
CTHER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	-	<u>.</u>	-	<del>-</del>	Ξ
HOTEL, LODGING HOUSE, DORMITORY, ETC. INSTITUTIONAL THOSPITAL, CONVENT,	_	-	_	_	_	_
SCHOOL BORMITORY, ETC.) OTHER COLLECTIVE LIVING QUARTERS	-	-	-	•	-	-
(MILITARY CAMP, ETC.)	-	-	-	-	-	-

TABLE 4. NUMBER OF MOUSENULOS IN DWWEN-DULDPIED DWELLING UNITS BY TYPE OF BUILDING, TEMBE OF THE DWIER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

TYPE OF BUILDING,	i 1-	TYPE OF TENURE						
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	OhneR I	LESSEE OR SUBLESSEE	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDQUINER	OTHER   LEGAL   TENURE	HO TENURE (SQUATTER, ETC.)		
DUMAR AN -	1,587	1,523	35	-	5	2		
INGLE HOUSE	1,587	1,523	35	•	5	S		
UPLEX PARTHENT/ACCESOR IA/CONOCHINIUA/	-	-	-	_	_			
MPROVISED (BARONG-BARONG)	~	=	-					
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	-	-	•	•	-			
BOAT, EYC. OTTEL, LODGING HOUSE, DORMITORY,EYC.	-	-	=	-	=			
NSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, EYG.)	-	-	-	-	-			
THER COLLECTIVE LIVING QUARTERS (NILITARY CAMP, ETC.)	~	-	-	-	-			
DUMARAN - RURAL	1,587	1,523	35	-	5	*		
INGLE HOUSE UPLEK	1,587	1,523	35	-	5	:		
PARTMENT/ACCESOR IA/CONDOMINIUM/				_	_			
RUM HGUSE/ETC. MPROVISED (BARONG-BARONG)	-	-	-	-	-			
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	•	-	•	•	-			
BOAT, ETC. TEL, LODGING HOUSE, DURMITORY, ETC.	~	-	:	-	-			
NSTITUTIONAL (HDSPLTAL, CONVENT, SCHOOL DORMITORY, ETC.)	~	_	-	-	_			
HER COLLECTIVE LIVING QUARTERS (HILITARY CAMP, ETC.)	•	-	-	-	-			
EL NIEG (BACUIT) -	2,131	1,900	91	5	25	1		
NGLE HOUSE	2,131	1,900	91	5	25	1		
IPLEX PARTHENT/ACCESOR IA/CGNDOMINIUM/	•	-	-	_	_			
ROW HOUSE/ETC. IPROVISED (BARONG-BARUNG)	-	-	-	-	-			
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	~	-	-	-	-			
SOAT, ETC.	~	••	-	-	-			
TEL, LODGING HOUSE, DORMITORY, ETC. STITUTIONAL (HOSPITAL, CONVENT,	•	-	-	-	_			
SCHOOL DORNITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	•	-	-	•	•			
(MILITARY CAMP, ETC.)	-	-	-	-	~			
EL NIOU (BACUIT) - URBAN	273	20 3	-	-	20			
NGLE HOUSE	273	203	-	-	20			
PLEX ARTHENY/ACCESOPIA/CONDOMINIUM/	~	_	-	_	-			
ROW HOUSE/ETC.  IPROVISED (BARONG-BARONG)	~	-	-	-	-			
MHERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	*	-	-	-	-			
BOAT, ETC. BTEL, LODGING HOUSE, DOKNIYORY,ETC.	-	-	-	-	-			
STITUTIONAL (HDSP (TAL, CONVENT, SCHOOL DORNITORY, EYC.)	_	_	_	-	_			
HER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)	~	-	•	_	~			
EL NIOS (BACUET) - RURAL	1,858	1.697	91	5	5			
INGLE HOUSE	1,858	1,597	91	5	5			
IPLEX PARTMENT/ACCESOR IA/CONLOHINIUM/	~	-	-	-	~			
ROW HOUSE/ETC. APROVISED (BARONG-BARONG)		-	-	-	-			
IMMERCIAL/INDUSTRIAL/AGRICULTURAL	Ž.	_	-	•	~			
THER HOUSING UNIT: NATURAL SHELTER,	-	-	-	-	~			
STEL, LODGING HOUSE, DORMITORY, ETC.	•	-	-	-	•	•		
SCHOOL DORMITORY, EYC.)	-		-	-	•			
THER COLLECTIVE LIVING QUARTERS  [HILITARY CAMP: ETC.]	-	-	_	-	-			

# TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED OWELFYG UNITS BY TYPE OF BUILDING, TEMPRE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1990 - COMTIMUED

TYPE OF BUILDING,	j '_		TYPE	QF TENUR	E	
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOUSTHOLDS	OWNER	LESSEE OR Sublessee	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOMNER	OTHER LEGAL TENURE	NO TENURE (SQUATTER: ETC.)
LINSPACAN -	774	75.2	52	_	-	
INGLE HOUSE	752	752	-	-	-	
UPLEX PARTHENT/ACCESOR EA/CONDOMENEUM/	-	-	-	-	-	
ROM HOUSE/ETC. MPROVISED (BARONG-BARONG)	- 22	_	52		_	
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	7	-	-	-	-	
BOAT, ETC. TEL, LODGING HOUSE, DORHITORY, ETC.	-	-	Ξ.	:	-	
STITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-	
HER COLLECTIVE LIVING QUARTERS (HILITARY CAMP, ETC.)	-	-	-	•	-	
LINAPACAN - URBAN	1 89	188	-	-	-	
NGLE HOUSE PLEX	188	188	Ξ	-	-	
ARTHENT/ACCESOR IA/CONDOMINIUM/	_	_	_	_		
ROM HOUSE/ETC.  PROVISED (BARONG-BARONG)	-		=	-	-	
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER:	*	-	-	-	-	
BOAT, ETC. TEL, LODGING HOUSE, DORMITORY,ETC.	-	-	-	:	Ξ	
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	-	_	•	-	
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	•	-	-	-	-	
LINAPAGAN - RURAL	5 86	564	55	-	-	
NGLE HOUSE	564	564	-	-	-	
PLEX ARTMENT/ACCESORIA/CONDOMINIUM/	-	-	-	-	_	
ROW HOUSE/ETC. Provised (Barung-Barong)	22	_	22	<del></del>	_	
MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER,	***	-		-	-	
BOAT, ETC.	-	-	-	-	-	
TEL, LODGING HOUSE, DORMITORY, ETC. STITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	_	
SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	-	_	
(MILITARY CAMP, ETC.)	-	-	-	-	-	
MAGSAYSAY -	1.776	1,721	50	-	5	
NGLE HOUSE PLEX	1,756	1,711	50	-	5 -	
ARTMENT/ACCESORIA/CONDOMINIUM/ ROW HOUSE/ETC:	_	_	_	_	_	
PROVISED (BARONG-BARONG) HMERCIAL/INDUSTRIAL/AGRICULTURAL	15	5 _	-	-	-	
HER HOUSING UNIT: NATURAL SHELTER,	_	_	_	_	_	
BOAT, ETC. TEL, LODGING HOUSE, DORMITORY, ETC. STITUTIONAL (HOSPITAL, COMVENT,	5	5	-	-	-	
SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	•	•	
(MILETARY CAMP, ETC.)	<del>-</del>		-	•	-	
MAGSAYSAY — RURAL	1,776	1,721	20	-	5	
NGLE HOUSE PLEX ARTMENT/ACCESOR IA/CONJOMENIUM/	1+756	1,711	50	=	, +	
ROW HOUSE/ETC.	.=	<del>-</del>	-	-	-	
PRUVISED (BARONG-BARONG) MMERCIAL/INDUSTRIAL/AGRICULTURAL MER MOMERTAGE UNITS MATTERAL SHELTER	15 -	5 -	-	-	5	
HER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	_	-	-	-	
TEL, LODGING HOUSE, DORMITORY, ETC. ISTITUTIONAL (HOSPITAL, CONVENT,	5	5	•	-	-	
SCHOOL DORMITURY, ETC.) HER COLLECTIVE LIVING QUARTERS	-	-	-	-	-	
(MILITARY CAMP, ETC.)	_	-	-	-	-	

## TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED OWELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

THAT BE OUR SENS	TYPE OF TENURE							
TYPE OF BUILDING, I AREA CLASS IFICATION I AND MUNICIPALITY I I	TOTAL NUMBER OF HOUSEHOLOS	OWNER	LESSEE OR SUBLESSEE	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOWNER	OTHER   LEGAL   TENURE	NO TENURE ( SQUATTER, ETC.)		
NARRA +	4,903	4.024	353	125	44	35		
INGLE HOUSE	4,743	3+899 50	353	125	44	32		
OUPLEX IPARTHENT/ACCESOR EA/CONDOMINIUM/	55	, o	-	-	_			
ROW HOUSE/ETC. (MPROVISED (BARONG-BARONG)	55	25	~	-	-	3		
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER MOUSING UNIT: NATURAL SHELTER:	50	50	•	-	-			
BOAT, ETC. OTEL, LODGING HOUSE, OORWITGRY, ETC.	<del>-</del>	-	-	-	-			
NSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	-	-	-	-			
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	~	-	-			
NARRA - URBAN	1.111	960	15	5	-	13		
INGLE HOUSE UPLEX	1,036 40	890 35	15	5 -	-	12		
PARTHENT/ACCESOR IA/CONDOMINIUM/	-	-	_	-	_			
ROM HOUSE/ETC. MPROVISED (BARONG-BARONG)	-	-	~	-	-			
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER:	35	35	-	-	_			
80 AT. ETC. DTEL, LODGING HOUSE, DORMITORY, ETC.	Ξ	-		-	Ξ.			
NSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORNIYORY, ETC.)	-	-	-	-	-			
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	_	-			
NARRA - RURAL	3,792	3,064	3 38	150	44	5		
INGLE HOUSE	3,707	3,009	338	120	44	1		
UPLEX PARTMENT/ACCESOR (A/CONDOMINIUM/	15	15	_	_	_			
ROW HOUSE/ETC. MPROVISED (BARONG-BARONG)	- 55	25	Ĩ	-	_			
MMERCIAL/IMDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	15	15	~	-	-			
BOAT, ETC. TEL, LONGING HOUSE, DORMITORY, ETC.	-	-	-	-	_			
MSTITUTIONAL LHDSPITAL, CONVENT,	_	_	_	_	-			
SCHOOL DORNITORY: ETC.: THER COLLECTIVE LIVING QUARTERS	_	_	_	_	_			
(MILITARY CAMP, ETG.)	- 1-2		707	150	336	1,3		
PUERTO PRINCESA CITY -	8,153	5,63?	707		333	1,3		
INGLE HOUSE JPLEX	7,802 242	5,393 160	6 45 57	11.5 5	552	14.5		
PARTMENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	45	35	5	_	-			
(PROVISED (BARONG-BARONG)	10 54	49	_	-	5			
IMMERCIAL/INDUSTRIAL/AGRICULTURAL FHER HOUSING UNIT: NATURAL SHELTER;	~	77		_	_			
BOAT+ ETC. DTEL: LODGING HOUSE, DORMITORY,ETC.	=	=		-	-			
NSTITUTIONAL (HDSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	-	-	-	-			
THER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)	-	-	-	-	-			
PUERTO PRINCESA CITY - URBA	N 3,796	1,963	498	40	295	1.0		
INGLE HOUSE	3,489	1.753	436	40	290	9		
UPLEX PARTMENT/ACCESOR IA/CONDOMINIUM/	2.02	130	57	-	-			
ROW HOUSE/ETC. MPROVISED (BARONG-BARONG)	45 10	35	5 -	-	- 5			
IMMERCIAL/INDUSTRIAL/AGRICULTURAL	50	45	-	-	-			
THER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	-	~	-	<u>-</u>	<u>.</u>			
OTEL, LOOGING HOUSE, DORMITORY, ETC., NSTITUTIONAL (HDSPETAL, CONVENT,	-	~	-	-	_			
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	~	-	-	-			
(MILITARY CAMP, ETC.)	-	~	-	-	-			

TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-DOCUPIED OWELLING UNITS 8Y TYPE OF BUILDING, TENURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL:

1980 - CONTINUED

TYPE OF BUILDING.	!_		ТҮРЕ	OF TENUR	£	
AREA CLASSIFICATION AND MUMICIPALITY	TOTAL NUMBER OF HOUSEHOLOS	OWNER	LESSEE OR SUBLESSEE	FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDOWNER	DTHER   LEGAL   TEMURE	NO TENURE ( SQUATTER, ETC.)
PUERTO PRINCESA CITY - RURA	L 4+357	3,674	209	80	43	35
SINGLE HOUSE	4,313	3,640	209	75	43	344
DUPLEX  PARTMENT/ACCESOR IA/CONDOMINIUM/  ROW HOUSE/ETC.	40 -	30	<del>-</del>	5	~	•
IMPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL	-		<del>-</del>	-	~	-
THER HOUSING UNIT: NATURAL SHELTER,	-		-	-	~	
HOTEL, LODGING HOUSE, DORMITORY,ETC.  INSTITUTIONAL (HOSPITAL, CONVENT,  SCHOOL DORMITORY, ETC.)	_	•	-	- -	-	
THER COLLECTIVE LIVING QUARTERS  (MILITARY CAMP, ETC.)	_	_		-	~	
QUEZON -	6,415	4,524	115	196	416	l, 16
SINGLE HOUSE	6-195	4,350	115	191	406	1, 13
DUPLEX APARTMENT/ACCESORIA/CONDOMINIUM/ ROW HOUSE/ETC.	<b>1</b> 5	10	-	-	-	
[MPROVISED (BARONG-BARONG) COMMERCIAL/INDUSTRIAL/AGRICULTURAL CTHER HOUSING UNIT: NATURAL SHELTER,	206	164	Ξ	5	10	2
80 AT, ETC. NOTEL, LODGING HOUSE, BORMITORY, ETC.	-	-	-	:	*	
INSTITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.) ITHER COLLECTIVE LIVING QUARTERS	-	-	-	•	•	
(HILITARY CAMP, ETC.)	-	-	-	-	~	
QUEZON - URBAN	<b>4</b> 80	235	-	-	~	24
INGLE HOUSE IUPLEX IPARTHENT/ACCESOR LA/CONDOMINIUM/	480	235	=	-	-	24
ROW HOUSE/ETC. MPROVISED (BARONG-BARONG)	-	-	-	-	~	
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	<del>-</del>	_	_	-	-	
BOAT, ETC. DTEL, LODGING HOUSE, DORMITORY,ETC. NSTITUTIONAL (HOSPITAL, CONVENT,	-	•		•	•	
SCHOOL CORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	~	-	-	-	
(HILITARY CAMP, ETC.)	-	-	-	-	va.	
QUEZON - RURAL	5.935	4,289	£ 15	196	416	91
INGLE HOUSE UPLEX PARTMENT/ACCESOR [A/CONDOMINIUM/	5,714 15	4,115	115	191	406	88
ROW HOUSE/ETC. MPROVISED (BARONG-BARONG)	206	164	-	<u>-</u> 5	10	
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	_	27	-	•	7	
804T, ETC. DTEL, LODGING HOUSE, DORMITORY,ETC. NSTITUTIONAL (HDSPITAL, CONVENT,	-	:	=	-	-	
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	•	-	-	•-	
(MILITARY CAMP, ETC.)	-	2 172	- 521	- 121	175	z
ROXAS -	4,213 4,136	3,172 3,116	511	121	169	21
INGLE HOUSE UPLEX PARTMENT/ACCESOR [A/CONDOMINIUM/	61	51	10	-		-
ROM HOUSE/ETC. MPROVISED (BARONG-BARONG)	-	•	=	-	-	
OMMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	16	5	-	<b>-</b>	6	
BOAT, ETC. OTEL, LODGING HOUSE, BORNITORY,ETC. NSTITUTIONAL (HDSPITAL, CONVENT,	-		-	-	-	
SCHOOL DORMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS	-	~	-	-	-	
(MILITARY CAMP, ETC.)	-	~	-	-	-	

TABLE 4. NUMBER OF HOUSEHOLDS IN DWNER-OCCUPIED DWELLING UNITS BY TYPE OF BUILDING, TEMURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL:

1980 - CONTINUED

1	TYPE OF TENURE					
TYPE DE BUILDING.  AREA CLASSIFICATION  AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	OWNER [	LESSEE OR SUBLESSEE	FARM LESSEE/ 1 AGRICULTURAL 1 TENANT GF 1 LANDOWNER 1	OTHER   LEGAL   TENURE	NO TENURE ( SQUATTER _# ETC .)
ROXAS - URBAN	766	225	486	-	zc	2
INGLE HOUSE	731	200	476	-	20	3
UPLEX PARTHENT/ACCESORIA/CONDOMINIUM/	35	25	10	-	_	
ROW HOUSE/ETC. MPROVISED (BARONG-BARONG)	-	-	-	<u>-</u>	-	
GMNERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER,	-	-	•		-	
BOAT, ETC. DTEL, LODGING HOUSE, DORHITORY,ETC. HSTITUTIONAL (HDSPITAL, CONVENT,	-	-	-	-	-	
SCHOOL OGRMITORY, ETC.) THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	-	-	-	<b>-</b>	
	3,447	2,947	35	121	155	ι
ROXAS - RURAL	3,405	2.916	35	121	149	1
INGLE HOUSE IPLEX	26	26	-	-	-	
PART MENT/ACCESOR IA/CONDOM IN 1UM/ ROW HOUSE/ETC.	-	-	-	-	-	
IPROVISED (BARONG-BARONG) IMMERCIAL/INDUSTRIAL/AGRICULTURAL 'HER HOUSING UNIT: NATURAL SHELTER»	16	Š	-	-	6	
BOAT. ETC. WEL. LODGING HOUSE, DORMITORY, ETC.	-	-	-	-	-	
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	~	-	-	-	
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	~	-	-	-	
SAN VICENTE -	1,580	1,321	44	9	171	
NGLE HOUSE	1,520 35	1,261 35	44	9 -	171	
MEEX ARTHENT/ACCESOR LA/CONDOMENTUM/	3,	-	_	<u>.</u>	_	
ROW HOUSE/ETC. IPROVISED (BARONG-BARONG)	10	10	-	-	-	
MMERCIAL/INDUSTRIAL/AGRICULTURAL MER HOUSING UNIT: NATURAL SHELTER.	15	15	-	•	-	
BOAT, ETC. TEL, LODGING HOUSE, DORMITORY,ETC.	-	-	-	-	-	
STITUTIONAL (HISPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	-	•••	-	-	-	
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	_	*	-	-	-	
SAN VICENTE - URBAN	170	155	5	5	-	
NGLE HOUSE	165	150	5	5	-	
PLEX PARTHENT/ACCESOR LA/CONDOMINIUM/	•	•	-	-	-	
AOM HOUSE/ETC.	- 5	~ 5	_	-	_	
PROVISED (BARONG-BARONG) MMERCIAL/INDUSTRIAL/AGRICULTURAL HER HOUSING UNIT: NATURAL SHELTER»	-	-	-	-	-	
BOAT, ETC. ITEL, LODGING HOUSE, DORMITORY, ETC.	-	=	=	-	=	
STITUTIONAL (HOSPITAL, CONVENT, SCHOOL DORMITORY, ETC.)	_	-	-	-	-	
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	~	-	-	<del></del>	
SAN VICENTE - RURAL	1,410	1,166	39	4	£ 7£	
NGLE HOUSE	1,355 35	1,111	39	<u> </u>	171	
JPLEX PARTHENT/ACCESOR TA/CONDOMINIUM/	-	33	_	_	-	
RCM HOUSE/ETC. MPROVISEO (BARONG-BARONG)	5	5	-	*	-	
MMERCIAL/INDUSTRIAL/AGRICULTURAL THER HOUSING UNIT: NATURAL SHELTER.	15	15	-	-	_	
BOAT, ETC. DTEL, LODGING HOUSE, DORMITORY, ETC.	-	-	7	-	-	
STITUTIONAL (HOSPITAL: CONVENT: SCHOOL DORMITORY: ETC-)	-	-	-	-	-	
THER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)	-	_	-	•	-	

TABLE 4. NUMBER OF HOUSEHOLDS IN OWNER-OCCUPIED OMELLING UNITS BY TYPE OF BUILDING, TENURE OF THE OWNER-OCCUPANT WITH RESPECT TO THE LAND AND MUNICIPALITY, URBAN-RURAL:

1980 - CONTINUED

TYPE OF ALTHOUGH	Y PE OF TENURE							
TYPE OF BUILDING, AREA CLASSIFICATION     AND MUNICIPALITY	TOTAL   NUMBER OF   HOUSEHOLDS	OWNER		FARM LESSEE/   AGRICULTURAL   TENANT OF   LANDONNER	OTHER   LEGAL   TENURE   J	NO TENURE ( SQUATTER, ETC .)		
TATTAT -	3,918	2,804	243	51	306	51		
INGLE HOUSE	3,817	2,723	238	51	301	50		
UPLEX PARTHENT/ACCESORIA/CONDOHINIUM/	5	5	-	-	-			
ROM HOUSE/ETC. MPROVISED (BARONG-BARONG)	- 61	46	5	-	-	1		
OMMERCIAL/INDUSTRIAL/AGRICULTURAL	5	-	_	-	5			
THER HOUSING UNIT: NATURAL SHELTER, 80 AT, ETC.	25	25	-	•	-			
OTEL, LODGING HOUSE, DORMITORY, ETC. NSTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	-	<b>~</b>			
SCHOOL DORMITORY, ETC.)	-	•	-	-	-			
THER COLLECTIVE LIVING QUARTERS  {MILITARY CAMP; ETC.}	5	5	-	-	_			
TAYTAY - URBAN	2 85	215	25	-	_	4		
			20	_	_	3		
INGLE HOUSE UPLEX	2 30	175	20	=	_	•		
PARTMENT/ACCESOR IA/CONDOMINIUM/ ROW HOUSE/ETC.	_	_	_	-	_			
MPROVISED (BARONG-BARONG) DMMERCIAL/INDUSTRIAL/AGRICULTURAL	55	40	5	<u>.</u>	-			
THER HOUSING UNIT: NATURAL SHELTER,	_							
BOAT, ETC. BTEL, LODGING HOUSE, DORMITORY, ETC.	-	-	=	-	-			
ISTITUTION AL I HOSPITAL, CONVENT,	_	_	_	_	_			
SCHOOL DORMITORY, ETC.1 HER COLLECTIVE LIVING QUARTERS	_	_	_					
[HILITARY CAMP, ETC.]	-	-	-	-	-			
TAYTAY - RURAL	3,633	2,589	218	51	306	4		
NGLE HOUSE	3,587 5	2,548 5	218	51	301	4		
PLEX ARTHENT/ACCESOR IA/CONDOMINIUM/	9	,	_	_				
ROW HOUSE/ETC. PROVISED (BARONG-BARONG)	6	6	_	-	_			
MMERCIAL/INDUSTRIAL/AGRICULTURAL	5	-	-	-	5			
HER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.	25	25	-	-	-			
ITEL, LODGING HOUSE, DORMITORY, ETC. ISTITUTIONAL (HOSPITAL, CONVENT,	-	-	-	•	-			
SCHOOL DORMITORY, ETC.;	-	-	-	-	-			
HER COLLECTIVE LIVING QUARTERS (MILIFARY CAMP, ETC.)	5	5	-	-	-			
KALAYAAN -	36	26	10	_	_			
	36	26	10	_	_			
NGLE HOUSE	~	-	-	•	-			
ARTMENT/ACCESORIA/CONDOMINIUM/ ROW HOUSE/ETC.	_	-	_	-	-			
PROVISED (BARONG-BARONG) MMERCIAL/INDUSTRIAL/AGRICULTURAL	=	_	_	-	-			
HER HOUSING UNIT: NATURAL SHELTER,	_	_	_					
BOAT, ETC. TEL, LODGING HOUSE, DORMITORY,ETC.	- +	-		-	-			
STITUTIONAL (HOSPITAL, CONVENT,	_		_	_	_			
SCHOOL DORMITORY, ETC.) HER COLLECTIVE LIVING QUARTERS	_	_	_					
(MILITARY CAMP, ETC.)	-	-	•	•	-			
KALAYAAN - RURAL	36	26	10	-	-			
NGLE HOUSE	36	26	10	-	-			
PLEX ARTHENT/ACCESOR IA/CONDOMENIUM/	-	-	-	-	-			
ROW HOUSE/ETC. IPROVISED (BARONG-BARONG)	-	Ξ	Ξ	-	-			
MNERCIAL/INDUSTRIAL/AGRICULTURAL	-	-	-	-	-			
HER HOUSING UNIT: NATURAL SHELTER, BOAT, ETC.		-	-	-	-			
TEL, LODGING HOUSE, DORMITORY, ETC.	-	-	-	-	-			
SCHOOL CORNITORY, ETC.)	-	-	-	-	-			
HER COLLECTIVE LIVING QUARTERS (MILITARY CAMP, ETC.)		_	_		_			

**PALAWAN** 

TABLE 5. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY KIND OF LIGHTING AND MUNICIPALITY, URBAN-RURAL: 1980

	!	<u> </u>	KING (	OF LIGHTING FACILITIE	5	
AREA CLASSIFICATION AND MUNICIPALITY	I TOTAL I NUMBER OF I I HOUSEHOLDS	ELECTRICITY		LIQUEFTED PST-     ROLEUM GAS (LPG)	OIL	OTHERS
PALAGAN -	67,649	6.997	56, t 50	2.516	364	1,622
PALAMAN - URBAN	14,197	5, 189	8,703	280	5	20
PALAMAN RURAL	<b>₽ 53,452</b>	1,808	47,447	2,236	359	1,602
ABORLAN -	2,185	185	1,970	15	-	15
ABORLAN - URBAN	132	67	60	5	-	-
ABORLAN - RURAL	2,053	lia	1.910	£0	=	15
AGUTAYA -	863	-	863	-	-	-
AGUTAYA - RURAL	~ 863	-	863	-	-	-
ARACELI -	1,089	5	1,079	5	-	-
ARACELI - URBAN	323	-	3 23	-	-	-
ARACELI - RURAL	766	5	7 56	5	-	-
BALABAC -	2, 269	21	1,982	11	55	2 00
BALABAC - URBAN	286	15	260	5	-	5
BALABAC - RURAL	, l, 983	5	1.722	ć	55	195
BATARASA -	3, 845	582	2,786	426	-	51
BATARASA - URBAN	346	116	215	-	-	15
BATARASA - RURAL	, 3,499	466	2,571	426	-	36
BROOKE'S POINT -	8, 926	85	7,982	226	133	5 00
BROOKE'S POINT - URBAN	836	45	786	5	-	-
BROOKE'S POINT - RURAL	√ 8, 090	40	7, 1, 96	221	133	5 00
BUSUANGA -	1,396		1,371	15	10	-
BUSUANGA - RURAL	1,396	<del>-</del>	1.371	15	10	-
CAGAY ANCILLO -	528	-	528	-	-	-
GAGAYANCILLO - RURAL	528	<del>-</del>	5 28	-	-	_
CORON -	4,680	378	4. 257	45	-	-
CORON - URBAN	2, 202	267	1,905	30	-	-
CORON - RURAL	2,478	111	2+352	15	-	-
cuya -	2, 595	5	2,560	30	-	-
CUYO - URBAN	808	-	808	-	-	-
CUYG - RURAL	1,787	5	1.752	30	<u>.</u>	-
DUMARAN ~	1,647	-	1,637	-	•	10
DUMARAN - RURAL	- 1,647	-	1,637	-	-	10
EL NIDO (BACUIT) -	2, 165	25	1,919	20 1	15	25
EL NIDO (BACUIT) - URBAN	283	-	283	-	-	-
EL NIDG (BACUIT) - RURAL	1,902	25	1,636	201	15	2
LINAPACAN -	794	-	7.89	5	-	-
LINAPACAN - URBAN	208	· -	2 08	-	-	-
LINAPACAN - RURAL	586	-	581	5	-	-
MAGSAYSAY -	1,791	10	1,771	. 5	-	
MAGSAYSAY - RURAL	l _* 791	10	1,771	. 5	-	;

**PALAWAN** 

TABLE 5. NUMBER OF HOUSEHELDS IN OCCUPIED DMELLING UNITS BY KIND OF LIGHTING AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

AREA CLASSIFICATION	TOTAL	KIND OF LIGHTING FACILITIES					
AND AUNIC SPALITY	NUMBER OF	ELECTRICITY		LIQUEFIED PET-     ROLEUM GAS (LPG)	01t	OTHER 5	
NARRA -	5,383	395	4,781	182	-	25	
NARRA - URBAN	1,376	270	1,041	65	-	-	
NARRA - RURAL	4 4,007	125	3,740	117	-	25	
PUERTO PRINCESA CITY ~	10,094	4, 700	4,721	211	21	441	
PUERTO PRINCESA CITY - URBAN	5,404	4,159	1,190	55	-	-	
PUERTO PRINCESA CITY - RURAL	4,690	541	3,531	154	21	441	
QUEZON -	6,653	66	5,515	607	125	340	
QUEZON - URBAN	505	_	500	5	-	-	
QUEZON - RURAL	. 6,146	66	5,015	905	125	340	
ROX AS -	4,623	251	3,990	27E	-	10	
POXAS - URBAN	945	230	6 25	90	-	-	
ROXAS - RURAL	3,678	21	3,365	58.5	-	to	
SAN VICENTE ~	1,686	189	1,565	\$29	5	-	
SAN VICENTE - URBAN	209	9	190	5	5	-	
SAN VICENTE + RURAL	/1,679	180	1,375	124	-	-	
TAYTAY -	4, 169	89	4,049	31	-	-	
TAYTAY - URBAN	334	01	3 09	15	-	-	
TAYTAY - RURAL	y 3, 635	79	3,740	16	-	-	
KALAYAAN -	46	11	35	-	-	-	
KALAYAAN - RURAL	լ 46	ii	35	-	-	-	

#### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980

COURSE OF JUTED CURRING AREA	USE OF WATER SUPPLY					
SOURCE OF WATER SUPPLY, AREA CLASSIFICATION AND MUNICIPALITY	FOR DRINKING	FOR 3 KITCHEN USE	FOR WASHING CLOTHES			
PALAWAN -	67,649	67,649	67,64			
NUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	2,759	2, 735	2,70			
WCET, PUBLIC, COMMUNITY WATER SYSTEM	1,882	1,774	1.75			
UCET, OTHER, COMMUNITY WATER SYSTEM	423	384	36			
BED/PIPED DEEP WELL, OWN USE	3,806	3, 690	3,50 2,11			
BED/PIPED DEEP WELL, PUBLIC	2+512 3+645	2, 406 3, 323	3,14			
BED/PIPED DEEP WELL, GTMER BED/PIPED SHALLOW WELL, OWN USE	2,540	2, 490	2,34			
BED/PIPED SHALLOW WELL, PUBLIC	1,740	1, 247	1.0			
BED/PIPED SHALLON HELL, OTHER	2.976	2, 702	2, 5			
G WELL, IMPROVED	8+876	8, 350	8 • Li			
G WELL, OTHER	28,226	29, 836 1, 092	27,6 1,0			
RING. IMPROVED	1,143 3,284	3, 134	3,0			
RING, OTHER	45	45				
IN Ke, River, Stream, Irrigation, étc	3,790	4, 44 L	11 ,8			
PALAHAN - URBAN	14.197	14, 197	14,19			
UCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	1,762	1, 963	1,9			
WGET, PUBLIC, COMMUNITY WATER SYSTEM	1,374	1, 324	1,3			
UCET, OTHER, COMMUNITY WATER	•••	•	_			
SYSTEM	322	303	2° 1• 5			
BED/PIPED DEEP WELL, OWN USE	1,607	1, 566 840	1+ 2:			
BED/PIPED DEEP WELL, PUBLIC	856 2,126	1,859	1.6			
BED/PIPED DEEP WELL, OTHER BED/PIPED SHALLOW WELL, OWN USE	840	830				
BED/PIPED SHALLOW WELL, PUBLIC	833	440	3			
BED/PIPED SHALLOW WELL, OTHER	661	656	6			
G HELL, IMPROVED	1,184	1, 155	1,10			
G WELL OTHER	1,964 169	2,818 164	2 ₊ 9-			
RING, IMPROVED	168	138	i			
ring, other In	10	15	_			
KE, RIVER, STREAM, IRRIGATION, ETC	121	126	t			
PALAWAN - RURAL	53,452	53, 452	53,4			
UCET INSIDE HOUSE/YARO, COMMUNITY WATER SYSTEM	79 <b>7</b>	772	7			
UCET, PUBLIC, CUMMUNITY WATER SYSTEM	508	450	4			
WICET, OTHER, COMMUNITY WATER		41				
SYSTEM	101 2,201	81 2, 124	1.9			
BED/PIPED DEEP WELL, OWN USE	1,656	1, 566	1,2			
BED/PIPED DEEP WELL, PUBLIC BED/PIPED DEEP WELL, OTHER	1,519	1,464	1,2			
BED/PIPED SHALLOW WELL, OWN USE	1,700	1,660	1,5			
BED/PIPED SHALLOW WELL, PUBLIC	907	807 2, 046	6 1,8			
BED/PIPED SHALLOW WELL. OTHER	2,315 7,692	7, 195	6,9			
G WELL, IMPROVED G WELL, OTHER	26,262	27,018	24,7			
RING, IMPROVED	974	928	9			
RING, OTHER	3,116	2, 996	2, 8			
IN KE, RIVER, STREAM, IRRIGATION, ETC	35 3,669	30 4 ₇ 315	8,0			
ABORLAN -	2,185	2, 185	2, 1			
NUCET INSIDE HOUSE/YARD, COMMUNITY	_	£				
WATER SYSTEM NUCET, PUBLIC, CUMMUNITY WATER	5	5				
SYSTEM NUCET, OTHER, COMMUNITY WATER	-	-				
SYSTEM	137	137	c			
BED/PIPED DEEP WELL, OWN USE	137 111	13 f 92	,			
IBED/P[PED DEEP WELL, PUBLIC IBED/P[PED DEEP WELL, OTHER	121	111	1			
BED/PIPED SHALLOW WELL, OWN USE	320	295	2			
BED/PIPED SHALLOW WELL, PUBLIC	86	91				
BED/PIPED SHALLOW WELL, OTHER	210	185	1			
IG WELL, IMPROVED	114 639	109 641	3			
IG WELL, OTHER	39	24	-			
PRING, IMPROVED PRING, OTHER	2 <b>ã</b> 7	176	1			
AKE, RIVER, STREAM, IRRIGATION, ETC	116	319	1			

#### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1986 - CONTINUED

SOURCE OF WATER SUPPLY, AREA		WATER SUP	
CLASSIFICATION AND MUNICIPALITY	FOR ORINKING	FOR S KITCHEN J USE S	FOR Washing Clothes
ABORLAN - URBAN	132	132	13
FAUCET INSIDE HOUSE/YARD, COMMUNITY MATER SYSTEM	5	5	
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	-	-	
FAUCET, OTHER, COMMUNITY WATER SYSTEM TUBED/PIPED DEEP WELL, OWN USE	- 51	51	•
rused/piped beep well, public	25	25	3
TUBED/PIPED DEEP WELL, OTHER TUBED/PIPED SHALLOW WELL, OWN USE	16 20	16 20	1
SPRING, IMPROVED	15	15	i
ABORLAN - RURAL	2,053	2, 053	2,05
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	_	, 	
FAUCET, PUBLIC, COMMUNITY HATER SYSTEM	•	-	
FAUCET, OTHER, COMMUNITY MATER SYSTEM	-	•	
TUBED/PIPED DEEP WELL. OWN USE	86	86	6
TUBED/PIPED DEEP WELL, PUBLIC	86 105	67 95	6°
rubed/piped deep well. Other rubed/piped shallow well. Own use	300	275	23
TUBED/PIPED SHALLOW WELL, PUBLIC	86	91	8
TUBED/PIPED SHALLOW WELL. OTHER	210	185 109	15 7
DUG WELL, IMPROYED DUG WELL, OTHER	114 639	641	39
SPRING, IMPROVED	24	g	
SPRING, OTHER	287	176	134 75
LAKE, RIVER, STREAM, IRRIGATION, ETC	116	319	
AGUTAYA -	863	863	86
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM FAUCET, PUBLIC, COMMUNITY MATER	-	-	
SYSTEM FAUCET, OTHER, COMMUNITY WATER	- -	-	
SYSTEM TUBED/PIPED DEEP WELL; PUBLIC	254	213	2 1
DUG WELL, IMPROVED	296	211	21
DUG WELL, OTHER	313	439	43
AGUTAYA - RURAL	863	863	86
FAUGET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	-	`-	
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	-	-	i
FAUCET, OTHER, COMMUNITY WATER SYSTEM	<u></u>	-	
TUBED/PIPED DEEP WELL, PUBLIC DUG WELL, IMPROVED	25 <del>4</del> 296	213 211	2 <u>1</u> 2 1
DUG WELL, OTHER	313	439	43
ARACEL ( -	1,089	1, 089	1,08
FAUCET INSIDE HOUSE/YARD, CONMUNITY WATER SYSTEM	_	_	
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	•	-	
FAUGET, OTHER, COMMUNITY WATER SYSTEM	-	-	
TUBED/PIPED SKALLOW WELL, OTHER	179 218	-	
DUG WELL, IMPROVED DUG WELL, OTHER RAIM	692	1,089	1,08
ARACELI - URBAN	323	323	32
FAUCET INSIDE HOUSE/YARD, COMMUNITY HATER SYSTEM	_	_	
HATEK STSTER FAUCET, PUBLIC, CUMMUNITY WATER SYSTEM	- -	_	
FAUGET, OTHER FAUGET, OTHER, COMMUNITY WATER SYSTEM	- -	-	
DUG WELL: IMPROVED	218	-	
DUG WELL, OTHER	105	323	31
DUG WELL, OTHER RAIN	_ 103	-	-

### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY USE AND SQURCE OF WATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

SOURCE OF WATER SUPPLY, AREA	USE OF	WATER SUP	PLY
CLASSIFICATION AND MUNICIPALITY	FOR I DRINKING I	FOR 1 KITCHEN 1 USE 1	FOR WASHING CLOTHES
ARACELI - RURAL	766	766	760
FAUCET INSIDE HOUSE/YARD, COMMUNITY MATER SYSTEM	_	-	-
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	_	_	
FAUCET, OTHER, COMMUNITY WATER SYSTEM	-	-	
TUBEO/PIPED SHALLOW WELL, OTHER DUG WELL, OTHER	179 587	766	76
BALABAC -	2,269	2, 269	2, 26
FAUCET INSIDE HOUSE/YARD, COMMUNITY Water System	16	16	16
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	31	31	3
FAUCET, OTHER, COMMUNITY WATER SYSTEM	26	21	2
TUBED/PIPED DEEP WELL, OWN USE TUBED/PIPED DEEP WELL, OTHER	5 5	5	
TUBEO/PIPED SHALLOW WELL, PUBLIC DUG WELL, IMPROVED	5 36	5 36	3
DUG WELL, OTHER	2+111 5	2, 116 5	2,11
SPRING. IMPROVED SPRING. OTHER	10	10	Ł
RAIN LAKE, RIVER, STREAM, IRRIGATION, ETC	5 14	5 14	2
BALABAC - URBAN	286	286	28
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	16	16	1
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	31	31	3
FAUCET, OTHER, COMMUNITY WATER SYSTEM	25	20	2
TUBED/PIPED DEEP WELL, OTHER	5 5	5 5	
TUBED/PIPED SHALLOW WELL, PUBLIC DUG WELL, IMPROVED	36	36	3
DUG WELL, OTHER Spring, Other	163 5	168 5	17
BALABAC - RURAL	1,983	L, 983	L, 98
FAUCET INSIDE HOUSE/YARD: COMMUNITY WATER SYSTEM	-	_	•
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	-	-	
FAUCET, OTHER, COMMUNITY WATER SYSTEM	1	1	
TUBED/PIPED JEEP WELL, OWN USE DUG WELL, OTHER	5 1,948	5 1, 948	1,93
SPRING, IMPROVED	5	5	
SPRING, OTHER RAIN	5 5	5	
LAKE, RIVER, STREAM, IRRIGATION, ETC	14	14	2
BATARASA -	3,845	3, 645	3,84
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	451	451	44
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM ENLICET, OTHER, COMMUNITY WATER	-	-	
FAUCET, OTHER, COMMUNITY WATER System Tubed/PIPED JEEP WELL, OWN USE	105	_ 105	ç
TUBED/PIPED DEEP WELL, PUBLIC	5	5	29
TUBEO/PIPEO DE <i>EP WE</i> LL. OTHER TUBED/PIPED SHALLOW WELL, OWN USE	295 101	295 101	10
TUBED/PIPED SHALLOW WELL, PUBLIC	5	5 201	39
TUBED/PIPED SHALLOW WELL, OTHER DUG WELL, IMPROVED	391 36 <b>9</b>	391 354	32
DUG WELL; OTHER	1,542	1, 512	1,41
SPRING: IMPROVED	5 29 <b>7</b>	5 302	20
SPRING: OTHER RAIN	-	-	
LAKE, RIVER, STREAM, IRRIGATION, ETC	279	319	55

# TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DMELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

SGURCE OF WATER SUPPLY, AREA CLASSIFICATION AND MUNICIPALITY	J FCR I Drinking i	KITCHEN (	FOR WASHING
موالية عليه به نوات عند و علي إن الأن في بيا. و الأن الذي يا يا مانشان با الواقع المنسوس إلا شاه به بوا			CLOTHES
BATAKASA - URBAN	346	346	3
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	_	_	
AUGET, PUBLIC, COMMUNITY HATER			
SYSTEM AUGET, OTHER, CHARDNITY WATER	-	-	
MSTZYZ	-	-	
UBED/PIPED DEEP WELL, OWN USE UBED/PIPED DEEP WELL, PUBLIC	80 5	80 5	
JBED/PIPED DEEP WELL, OTHER	116	116	1
UBEO/PIPEO SHALLOW WELL, OWN USE	65	<b>65</b> 5	
JBED/PIPEO SHALLOW WELL, OTHER UG √SLL, IMPROVED	5 5	ś	
UG #ELL. OTHER	50	50	
PRING, OTHER	20	20	
BATAR 45A - RUMAL	3,499	3, 499	3,4
AUCET INSIDE HÖUSE/YARD, COMMUNITY WATER SYSTEM	451	451	4
AUCET, PUBLIC, CONHUNITY WATER	***		
SYSTEM AUGET, OTHER, COMMUNITY MATER	-	•	
SYSTEM	_*	.=	
USED/PIPED DEEP WELL, GWN USE	25 179	25 1 <b>79</b>	1
UBED/PIPED DEEP WELL, OTHER UBED/PIPED SHALLOW WELL, OWN USE	36	36	
UBED/PIPED SHALLOW WELL, PUBLIC	5 386	5 386	3
UBED/PIPED SHALLOW WELL, OTHER UG WELL, IMPROVED	366	349	3
UG WELL, OTHER	1.492	1,462	1,3
PRING, IMPROVED PRING, OTHER	5 2 <b>7</b> 7	5 282	
AIN	<del></del>	-	
AKE, RIVER, STREAM, IRRIGATION, ETC	279	319	5
BROOK E'S POINT -	8, 926	8,926	8,9
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	10	10	
AUGET: PUBLIC: COMMUNITY WATER SYSTEM	5	5	
AUCET, OTHER, COMMUNITY WATER SYSTEM	15	15	
UBED/PIPED DEEP WELL. OWN USE	1,274	1, 249	Lei
UBED/PIPED DEEP WELL, PUBLIC UBED/PIPED DE <i>E</i> P WELL, OTMER	392 665	377 645	2 6
UBED/PIPED SHALLOW WELL, DWN USE	640	640	ć
UBED/PIPED SHALLOW WELL, PUBLIC	167 612	167 567	3
UBED/PIPED SHALLDW WELL, OTHER UG WELL, IMPROVED	1,007	3,017	9
UG WELL, OTHER	2,332	2, 392 100	2.1
PRING, IMPROVED PRING, OTHER	100 632	637	ë
AIN	5	5	
AKE, RIVER, STREAM, IRRIGATION, ETC	1.070	1, 100	l, ć
BROOKE'S POINT - URBAN	836	836	•
AUGET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM AUGET, PUBLIC, COMMUNITY WATER	5	5	
SYSTEM AUGET, OTHER, COMMUNITY WATER	a	-	
SYSTEM	_	-	
UBED/PIPED DEEP HELL, OWN USE	202 245	20 <i>2</i> 230	
UBED/PIPED DEEP WELL, PUBLIC UBED/PIPED DEEP WELL, OTHER	205	205	
JBED/PIPED SHALLOW WELL, OWN USE	55	55	
UBED/PIPED SHALLOW WELL, PUBLIC UBED/PIPED SHALLOW WELL, OTHER	22 92	22 9 <b>7</b>	
UG WELL, IMPROVED	5	10 10	
UG WELL, OTHER BROOKE'S POINT - RURAL	5 8,090	8, 990	8,0
AUCET INSIDE HOUSE/YARD, COMMUNITY			•
MATER SYSTEM AUCET, PUBLIC, CUMMUNITY WATER	5	5	
SYSTEM AUGET: OTHER, COMMUNITY WATER	5	5	
SYSTEM	15	15	•
UBED/PIPED DEEP WELL, OWN USE UBED/PIPED DEEP WELL, PUBLIC	1,072 147	1.047 147	•
UBED/PIPED DEEP WELL, OTHER	460	440	
UBED/PIPED SHALLOW WELL, OWN USE	585 145	585 145	•
		170	
UBED/PIPED SHALLOW WELL, PUBLIC UBED/PIPED SHALLOW WELL, OTHER	520		
UBED/PIPED SHALLOW WELL, PUBLIC UBED/PIPED SHALLOW WELL, OTHER UG WELL, IMPROVED	1,002	1+007 2-382	
UBED/PIPED SHALLOW WELL, PUBLIC UBED/PIPED SHALLOW WELL, OTHER UG WELL, IMPROVED UG WELL, OTHER		2 ₇ 382 100	2,
UBED/PIPED SHALLOW WELL, PUBLIC UBED/PIPED SHALLOW WELL, OTHER UG WELL, IMPROVED	1.002 2.327	2, 302	2,

### TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED CHELLING UNITS BY USE AND SCURCE OF WATER SUPPLY AND MUNICIPALITY, URBAM-RURAL: 1980 - CONTINUED

SCURCE OF MATER SUPPLY, AREA	USE OF	HATER SUP	PLY
CLASSIFICATION AND MUNICIPALITY	FOR !   ORINKING	FOR   KITCHEN   USF	FOR WASHING CLOTHES
BUSUANGA -	L, 396	l, 396	1,396
FAUCET INSIDE HOUSE/YARD: COMMUNITY WATER SYSTEM	51	51	51
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	30	55	55
FAUCET, GTHER, COMMUNITY WATER SYSTEM	10	10 5	10
TUBED/PIPED SHALLOW WELL. OTHER DUG WELL. IMPROVED	5 207	86 668	86 614
NG WELL. OTHER PRING: IMPROVED	609 81	76	60
PRING, OTHER AKE, RIVER, STREAM, IRRIGATION, EYC	299 104	167 258	310
BUSUANGA - RURAL	1,396	1, 396	L, 396
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	51	51	51
AUCET, PUBLIC, COMMUNITY WATER SYSTEM	30	55	5:
AUGET, OTHER, COMMUNITY MATER SYSTEM	16	10	19
UBED/PIPED SHALLOW WELL, OTHER NG WELL, IMPROVED	5 20 <b>7</b>	5 86	•
NG WELL. OTHER	609	668 76	610 80
PRING, IMPROVED ' PRING, OTHER	81 299	187	17
AKE, RIVER, STREAM, IRRIGATION, ETC	104	258	310
CAGAY AN CILLO -	528	528	520
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	-	-	
AUCET, PUBLIC, COMMUNITY WATER SYSTEM AUCET, OTHER, COMMUNITY WATER	-	-	
SYSTEM "UBED/PIPED DEEP WELL, OWN USE	11	ίι -	i
UBED/PIPED DEEP WELL, PUBLIC	161	161	16
UBED/PIPED DEEP WELL. OTHER UBED/PIPED SHALLOW WELL. PUBLIC	16 116	16 36	1 3
NUG WELL, IMPROVED	58	71 228	7 22
NG WELL, OTHER PRING, OTHER	156 5	<b>-</b> .	
AKE, RIVER, STREAM: IRRIGATION, ETC	5	5	62
CAGAYANCILLO - RURAL	528	520	52
AUGET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	-	-	
AUGET, PUBLIC, COMMUNITY MATER SYSTEM	-	-	
FAUCET, OTHER, COMMUNITY WATER SYSTEM		. <del>.</del>	1
TUBED/PIPED DEEP WELL, OWN USE TUBED/PIPED DEEP WELL, PUBLIC	11 161	11 161	16
UBED/PIPEO DEEP WELL, OTHER	16	16	1 3
UBEO/PIPED SHALLOW WELL: PUBLIC NG WELL: IMPROVED	116 58	36 71	1
NG WELL, OTHER	156	228	22
PRING, OTHER AKE, RIVER, STREAN, IRRIGATION, ETC	5 5	5	
CORDN -	4,680	4, 680	4,68
FAUCET INSIDE HOUSE/YARD, COMMUNITY Hater System	611	611	61
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	579	564	55
FAUCET, OTHER, COMMUNITY WATER	77	68	6
SYSTEM TUBED/PIPED DEEP WELL, PUBLIC	5	5	
TUBED/PIPED DEEP WELL, UTHER	50	69 5	6
TUBED/PIPED SHALLOW WELL, OWN USE TUBED/PIPED SHALLOW WELL, PUBLIC	5 15	15	1
TUBEC/PIPED SHALLOW WELL, OTHER	4	4	
DUG WELL, IMPROVED	414 2,003	414 1,913	41 1,60
DUG WELL, OTHER SPRING, IHPROVEO	2,003 334	344	31
SPRING, OTHER	315	305 343	35 65
LAKE, RIVER, STREAM, IRRIGATION, ETC	268	363	67

### TABLE 6. NUMBER OF MOUSEHOLDS IN OCCUPIED ONELLING UNITS BY USE AND SOURCE OF MATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

SOURCE OF WATER SUPPLY, AREA CLASSIFICATION AND MUNICIPALITY	FOR	FOR 1	FOR
CLASSIFICATION AND NUMBERALITY	FOR 1 DRINKING 1	KITCHEN !	WASHING CLOTHES
CORDN - URBAN	2,202	2, 202	2, 2
AUCET INSIDE HOUSE/YARD, COMMUNITY	456	488	4:
MATER SYSTEM AUCET, PUBLIC, COMMUNITY WATER	465	455	4
SYSTEM AUCET, OTHER, COMMUNITY HATER	67	58	
SYSTEM UBED/PIPED DEEP HELL, PUBLIC	5 50	5 69	
JBED/PIPED DEEP WELL, OTHER UBED/PIPED SHALLDH HELL, GWN USE	5	5 4	
BED/PIPED SHALLOW WELL, OTHER DG WELL, IMPROVED	81 744	81 754	7
ig Hell. Other Pring, improved	129	129	1
MRING, OTHER NEE, RIVER, STREAM, IRRIGATION, ETC	58 10 <del>6</del>	106	i
CORDN - RURAL	2+478	2, 478	2,4
LUCET INSIDE HOUSE/YARD, COMMUNITY	123	123	1
WATER SYSTEM NUCET, PUBLIC, COMMUNITY WATER SYSTEM	114	109	1
WIGET. DIMEN, COMMUNITY MATER SYSTEM	10	10	
BED/PIPED SHALLOW WELL, PUBLIC	15 333	15 333	3
IG WELL: IMPROVED IG WELL: OTHER	1,259	1, 159	1
PRING, IMPROVED	205 257	215 257	
RING, DTHER KE, RIVER, SYREAM, IRRIGATION, ETC	162	257	•
cura -	2,595	2, 595	2,
NUCET INSIDE HOUSE/YARD, COMMUNITY HATER SYSTEM	-	~	
WCET, PUBLIC, CUMMUNITY WATER SYSTEM WCET, DIMER, COMMUNITY WATER	-	-	
SYSTEM UBED/PIPED DEEP WELL, DWN USE	÷ 5	5	
IBED/PIPED DEEP WELL, PUBLIC	56 298	56 17	
BEC/PIPED DEEP WELL, OTKER BEC/PIPED SHALLOW WELL, OWN USE	25	20	
BED/PIPED SHALLOW WELL, PUBLIC BED/PIPED SHALLOW WELL, OTHER	6 25	5 15	
JG HELL, IMPROVED	594	702 1,760	t,
JG WELL: OTHER PRING: IMPROVED	1,571 5	1, 100	49
III	10	10	
CUYO - URBAN	808	808	
NUCET INSIDE HOUSE/YARD: COMMUNITY NATER SYSTEM	-	-	
AUCET, PUBLIC, COMMUNITY WATER SYSTEM	-	-	
AUGET, OTHER, COMMUNITY WATER SYSTEM	- 5	- 5	
MBED/PIPED DEEP WELL, DWN USE	6	6	
JBED/PIPED DEEP WELL. OTHER	298 15	17 10	
JBED/PIPED SHALLOW WELL, OWN USE JBED/PIPED SHALLOW WELL, PUBLIC	6	5	
IBED/PIPED SHALLOW WELL, OTHER	25 426	15 546	
1G WELL, IMPROVED 1G WELL, OTHER AIN	20	199 5	
CUYO - RURAL	1,767	1, 787	t.
AUCET INSIDE HOUSE/YARD, COMMUNITY	_	_	
WATER SYSTEM AUCET, PUBLIC, COMMUNITY WATER SYSTEM	_	-	
SYSTEM AUGET, DTHER, COMMUNITY HATER	_	_	
SYSTEM UBED/PIPED DEEP WELL, PUBLIC	50	50 10	
UBEO/PIPED SHALLOW WELL, OWN USE UG WELL, IMPROVED	10 166	156	
UG WELL, OTHER	1,551	1, 561 5	1,
PRING, IMPROVED	5 5	5	

# TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

SOURCE OF WATER SUPPLY. AREA	USE OF	WATER SUP	P L Y 
SOURCE OF MATER SUPPLY, AREA CLASSIFICATION AND MUNICIPALITY	Î FÛR Î Î DRÎNKENG Î	FOR   KITCHEN ( USE	WASHING CLOTHES
DIWAR AN -	1,647	1, 647	1,64
AUCET INSIDE HUJSE/FARG, COMMUNITY WATER SYSTEM	_		
AUGET, PURLIC, COMMUNITY RAYER SYSTEM	**	••	
AUGET, OTHER, GIRMUNITY WATER SYSTEM	_	•	
UBER/FIPED GREP RELL, OFRER UG WELL, OTHER	5 1,534	1, 534	1,48
PRING, IMPROVED PRING, OTHER	<b>4</b> 5	<b>4</b> 5	•
AKE, RIVER, STREAM, IRRIGATION, ETC	<b>9</b> 9	99	149
Burrakan - Rural	1,647	1,647	1,64
AUGET INSIDE MOUSE/YARD, COMMUNITY MATER SYSTEM	-	-	
AUGET PUBLIC CONHONITY WATER SYSTEM	-	-	
AUCET, UTHER, COMMUNITY WATER SYSTEM	<b></b>		
Ub <i>EDIPIPED DSEP mELL. OTHER</i> UG WELL. OTHER	5 1,534	5 1, 534	1,46
PRING, IMPROVED PRING, OTHER	4 5	<b>4</b> 5	
AKE, RIVER, SYREAM, IRRIGATION, ETC	99	49	14
EL NELO (BACULT) -	2,185	2, 185	2,16
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	10	10	16
AUCET, PUBLIC, COMMUNITY WATER SYSTEM	220	215	215
AUCET, OTHER, COMMUNITY WATER SYSTEM	5	5	!
UBED/PIPED DEEP WELL, DWN USE UBED/PIPED DEEP WELL, PUBLIC	10 20	10 15	10
JBED/PIPED DEEP WELL, OTHER	10	10	1
JBED/PIPED SHALLOW WELL. OWN USE JBED/PIPED SHALLOW WELL, PUBLIC	25 10	25 10	1 1:
UG WELL, IMPROVED	535	535	53
UG WELL, UTHER PRING, IMPROVED	1,049 50	1, 094 50	1,06
PRING. OTHER	146	ıíi	10
AKE, RIVER, STREAM, IRRIGATION, ETC	95	95	149
EL NIDO (BACUIT) - URBAN	283	283	26
AUCET INSIGE HOUSE/YARD, COMMUNITY HATER SYSTEM	-	~	
AUGET, PUBLIC, CUMMUNITY WATER SYSTEM AUGET, OTHER, COMMUNITY WATER	215	210	210
SYSTEM	-	-	
UG WELL, IMPROVED UG WELL, OTHER	5 53	5 5 <b>a</b>	5
PRING, IMPROVED PRING, OTHER	5	5	
EL NIDO (BACUIT) - RURAL	1,902	1 ₄ 902	1,90
AUCET INSIDE HOUSE/YARD, COMMUNITY		•-	
MATER SYSTEM AUGET, PUBLIC, COMMUNITY HATER	10	10	11
SYSTEM AUCET, OTHER, COMMUNITY WATER	5	5	•
SYSTEM USED/PIPED DEEP WELL: OWN USE	lo	LO	10
UBED/PIPED DEEP WELL, PUBLIC UBED/PIPED DEEP WELL, OTHER	20 10	15 10	1! 16
UBED/PIPED SHALLUH WELL, OWN USE	25	25	12
UBED/PIPED SHALLOW WELL. PUBLIC	10	10	10
UG WELL, IMPROVED UG WELL, OTHER	530 996	530 1,036	525 1,000
PRINC, IMPROVED	45	45	45
PRING, OTHER	141	106	101

# TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED EXPELITE UNITS BY USE AND SOURCE OF MATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1989 - CONTINUED

SQUECE OF WATER SUPPLY, AREA		WATER SUP	
CLASSIFICATION AND MUNICIPALITY	FER DRINKING		FOR Washing Clothes
LENAPACAN ~	794	794	7
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	-	~	
AUCET, PUBLIC, COMMUNITY WATER SYSTEM	-		
AUCET, OTHER, COMMUNITY MATER SYSTEM	10	10	
IG MELL: [MPROVED	729	744	7
Pring, improved Pring, other	10 40	5 \$0	
RE, RIVER, STREAM, IRRIGATION, CTC	5	5	
LINAFACAN - URBAN	208	208	7
LUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM NUCET, PUBLIC, COMMUNITY WATER	-	~	
SYSTEM WICER, OTHER, COMMUNITY WATER	-	-	
\$YSTEM	5	5	
JG WELL. IMPROVED JG WELL. DYHER	173	173	i
PRING, OTHER	25 5	25 5	
IKE, RIVER, STREAM, IRRIGATION, ETC	586	586	•
LINAPACAN - RURAL AUCET INSIDE HOUSE/YARD, COMMUNITY			
HATER SYSTEM NUCET, PUBLIC, COMMUNITY MATER	•	<del>-</del>	
SYSTEM LUCET, OTHER, COMMUNITY WATER	-	-	
SYSTEM IG WELL, IMPROVED	5	5	
IG WELL, OTHER	556 10	571 5	!
Pring, inproved Pring, other	15	5	
MAGSAYSAY -	1,791	1, 791	1,7
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	~	~	
AUCET, PUBLIC, COMMUNITY MATER SYSTEM	~	-	
AUCET, OTHER, COMMUNITY WATER SYSTEM			
UBED/PIPED DEEP WELL. OWN USE	5 39	5 39	
UBED/PIPED SHALLOW WELL, PUBLIC UG WELL, IMPROVED	600	595	
UG WELL DTHER	1,147	1, 152	Ly La
MAGSAYSAY - RURAL	1,791	1, 791	1,
AUGET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	-	-	
AUCET, PUBLIC, COMMUNITY WATER SYSTEM	~	-	
AUCET - OTHER : COMMUNITY WATER SYSTEM	 5	~ 5	
UBED/PIPED DEEP WELL. OWN USE UBED/PIPED SHALLOW WELL. PUBLIC	39	39	
UG WELL, IMPROVED UG WELL, OTHER	600 1,147	595 1,152	1,
MARRA -	5+383	5, 383	5,
AUCET INSIDE HOUSE/YARD, COMMUNITY			
WATER SYSTEM AUGET, PUBLIC, CUMMUNITY WATER	-	-	
SYSTEM AUCET, DTHER, COMMUNITY MATER	5	5	
SYSTEM SECTION ARE CALLED AND ARE	1.048	L, G28	•
WAED/PIPED DEEP WELL, PUBLIC	500 755	475 725	
UBEO/PIPEO DEEP HELL, OTHER USE	53 <del>6</del>	518	
BED/PIPED SHALLOW WELL, PUBLIC	163 577	173 567	
UBEO/PIPEO SHALLON WELL, OTHER DUG WELL, IMPROVED	912	977	
ING WELL, OTHER	706 35	756 35	
SPRING, IMPROVED SPRING, OTHER	119	119	
LAKE, RIVER, STREAM, IRRIGATION, EYE	5	5	

# TABLE 6. NUMBER OF HEUSEHOLDS IN OCCUPIED DWELLING UNITS BY CSE AND SOURCE OF MATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

ABUCET INSIDE MOUSEY/ARD, COMMUNITY  ATTER SYSTEM  FAUCET, PRINCE LOMNINGSY MATER  FAUCET, OTHER, COMMUNITY MATER  TUBED/PIPED SEP ARLL, OWN USE  108 250 250 250 250 260 286 286  708 708 708 708 708 708 708 708 708 286 286  708 708 708 708 708 708 708 708 286 286  708 708 708 708 708 708 708 708 708 708	MATCO FINDLY AGEA	USE OF	NATER SUP	PLY
FAUCET INSIDE MODISETYARD, COMMUNITY  ARTER SYSTEM  FAUCET, DINER, COMMUNITY WATER  FAUCET, DINER, COMMUNITY WATER  FAUCET, DINER, COMMUNITY WATER  TUBER/PIPED DEEP WELL, DIN USE  50  50  540  540  740  TUBER/PIPED DEEP WELL, DIN USE  50  52  75  75  75  75  75  75  75  75  75		DRINKING 1	KITCHEN I	wa shing
FAUCET INSIDE MODISETYARD, COMMUNITY  ARTER SYSTEM  FAUCET, DINER, COMMUNITY WATER  FAUCET, DINER, COMMUNITY WATER  FAUCET, DINER, COMMUNITY WATER  TUBER/PIPED DEEP WELL, DIN USE  50  50  540  540  740  TUBER/PIPED DEEP WELL, DIN USE  50  52  75  75  75  75  75  75  75  75  75	ه جو جه ها چه مند اور این مند این میداندهای دارد دارد دارد دور دور دور دور دور دور دور دور دور د			
#ATER SYSTEM  FAUCET, POUCET, CHAMPOSITY MATER  FAUCET, OTHERS CHAMPOSITY MATER  TUBEOUTHERD DEEP MELL, OWN USE  TUBEOUTHERD DEEP MELL, OWN USE  TUBEOUTHERD DEEP MELL, OWN USE  TUBEOUTHERD STALLOW MELL, GUN USE  TUBEOUTHERD SHALLOW MELL, GUN USE  TUBEOUTHERD SHALLOW MELL, FURSER  TUBEOUTHERD STREAM, IRRIGATION, ETC  ARREA - RURAL  FAUCET INSTOR HUNDRITY WATER  FAUCET, INSTOR HUNDRITY WATER  FAUCET, INSTOR HUNDRITY WATER  TUBEOUTHERD SHALLOW MELL, GUN USE  TUBEOUTHERD GET MELL, GUN USE  TUBEOUTHERD GET MELL, GUN USE  TUBEOUTHERD GET MELL, GUN USE  TUBEOUTHERD GET MELL, GUN USE  TUBEOUTHERD GET MELL, GUN USE  TUBEOUTHERD GET MELL, GUN USE  TUBEOUTHERD GET MELL, GUN USE  TUBEOUTHERD GET MELL, GUN USE  TUBEOUTHERD GET MELL, GUN USE  TUBEOUTHERD GET MELL, GUN USE  TUBEOUTHERD GET MELL, GUN USE  TUBEOUTHERD GUT MELLOW THE MELL GUN USE  TUBEOUTHERD GUT MUSTER  TUBEOUTHERD GUT	MARRA - URBAN	1,376	L, 376	1,376
FAUCET, FUNDELCY CLIMPOSITY WATER  TUBEO/PIPEO DEEP WELL, DUBLIC  TUBEO/PIPEO DEEP WELL, DUBLIC  TUBEO/PIPEO DEEP WELL, DUBLIC  TUBEO/PIPEO DEEP WELL, PUBLIC  TUBEO/PIPEO SHALLDW WELL, PUBLIC  TUBEO/PIPEO SHALLDW WELL, PUBLIC  TUBEO/PIPEO SHALLDW WELL, PUBLIC  TUBEO/PIPEO SHALLDW WELL, DIVER  TUBEO/PIPEO SHALLDW WELL, PUBLIC  TUBEO/PIPEO SHALLDW WELL, DIVER  TUBEO/PIPEO SHOUSE/PARD, COMMUNITY  WATER SYSTEM  FAUCET INSIDE MUSEY/MAD, COMMUNITY  WATER SYSTEM  FAUCET INSIDE MUSEY/MAD, COMMUNITY  WATER SYSTEM  FAUCET INSIDE MUSEY/MAD, COMMUNITY  WATER SYSTEM  FAUCET, DIVER, CUMMUNITY WATER  TUBEO/PIPEO DEEP WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUBEO/PIPEO SHALLDW WELL, DIVER WISE  TUB			<b>-</b>	_
FAUCET OFFICE ARTHURS AS SOUTH	FAUCET, PUBLIC, CUMMONITY HATER		_	_
TUBERDYPPED DEEP WELL, OWN USE 108607PPED DEEP WELL, OTHER 108607PPED DEEP WELL, OTHER 255 255 225 225 225 225 226 286 286 286 286 287 108607PPED DALLOW WELL, OWN USE 287 287 286 286 286 287 108607PPED DALLOW WELL, OWN USE 287 287 287 287 287 287 287 287 287 287		~	_	
TUBEDPIPED DEEP MELL, PUBLIC  108 256 26 26 26 26 26 26 26 26 26 26 26 26 26				5 540
TUBED/PIPED SHALLOW WELL, DWN USE TUBED/PIPED SHALLOW WELL, PUBLIC TUBED/PIPED SHALLOW WELL, PUBLIC TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHALLOW WELL, OTHER TUBED/PIPED SHEEL, OTHER TUBED/PIPED SHALLOW WELL, OTHER	rubed/piped deep well, public			75 140
TUMED/PIPED SHALLOW HELL, PUBLIC TUMED/PIPED SHALLOW HELL, OTHER TUMED/PIPED SHALLOW HELL, OTHER TUMED/PIPED SHALLOW HELL, OTHER TUMED/PIPED SHALLOW HELL, OTHER TUMED/PIPED SHALLOW HELL, OTHER TARGET INSIDE SHALLOW HELL THE SYSTEM FAUCET INSIDE SHALLOW HELL TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEEP HELL, OWN USE TUMED/PIPED DEALLOW HELL TUMED/PIPED DEALLOW HELL TUMED/PIPED DEALLOW HELL TUMED/PIPED DEALLOW HELL TUMED/PIPED DEALLOW HELL TUMED/PIPED DEALLOW HELL TUMED/PIPED DEALLOW HELL TUMED/PIPED DEALLOW HELL TUMED/PIPED DEALLOW HELL TUMED/PIPED DEALLOW HELL TUMED/PIPED DEALLOW HELL TUMED/PIPED DEALLOW HELL TUMED/PIPED DEALLOW HELL TUMED/PIPED DEALLOW HELL TUMED/PIPED DAILLOW HELL TUME				24
TUBERDY PIPED SHALLUM WELL, OTHER  DIG WELL, INTERVED  DIG WELL, OTHER  DIG WELL, OTHER  DIG WELL, OTHER  NARRA - RURAL  A4,007  A4,00				
DUG SELL, OTHER 1  DOG SELL, OTHER 2  DOG SELL, OTHER 2  DOG 10  DOG 1				
DOR NEW, STREAM, IRRIGATION, ETC				
ARRE, BIVER, STREAM, IRRIGATION, ETC  NARRA - RURAL  A4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,007  4,00				
NARRA - RURAL			-	10
FAUCET INSIDE HOUSE/YARD, COMMUNITY  MATER SYSTEM  FAUCET, DIRK, COMMUNITY WATER  SYSTEM  FAUCET, OTHER, COMMUNITY WATER  FUNED/PIPER DEEP, MELL, DUN USE  FAUCET, OTHER, COMMUNITY WATER  TURED/PIPER DEEP, MELL, DUN USE  AVE  TURED/PIPER DEEP, MELL, DUN USE  AVE  TURED/PIPER DEEP, MELL, DIRKER  TURED/PIPER DEEP, MELL, DIRKER  AVE  TURED/PIPER DEEP, MELL, DIRKER  AVE  TORED/PIPER DEEP, MELL, DIRKER  AVE  TORED/PIPER DEEP, MELL, DIRKER  AVE  TOBE DEEP SHALLOW WELL, OTHER  AVE  TORED/PIPER DEEP, MELL, DIRKER  AVE  TOBE DEEP SHALLOW WELL, OTHER  AVER SYSTEM  TOBE DEEP MELL, DIRKER  AVE  TOBE DEEP MELL, OWN USE  TOBE DEEP MELL DIRECE DEEP MELL, OWN USE  TOBE DEEP MELL DIRECE DEEP MELL, OWN USE  TOBE DEEP MELL, OWN USE		4.007	4,007	4,00
#ATER SYSTEM PAUCET, DUMANITY MATER  SYSTEM FAUCET, OTHER, COMMUNITY MATER  SYSTEM  TUBEROPIED DEEP MELL, DUMINE  TUBEROPIED DEEP MELL, PUBLIC  TUBEROPIED SHALLOM MELL, PUBLIC  TUBEROPIED SHALLOM MELL, PUBLIC  TUBEROPIED SHALLOM MELL, OTHER  TOUG MELL, IMPROVED  TOUG MELL, IMPROVED  TOUG MELL, OTHER  TOUG MELL, OTHER  PURTO PRINCESA CITY - 10,094  TO,094		,,=-	·	
SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SY	WATER SYSTEM	-	-	-
FAUCET, OTHER, CUMNUMITY WATER  TUBELPYPEO DEEP MELL, OWN USE  TUBELPYPEO DEEP MELL, COWN USE  TUBELPYPEO DEEP MELL, COWN USE  TUBELPYPEO DEEP MELL, COWN USE  TUBELPYPEO DEEP MELL, OWN USE  TUBELPYPEO DEEP MELL, OWN USE  TUBELPYPEO SHALLOW MELL, OWN USE  TUBELPYPEO SHALLOW MELL, OWN USE  TUBELPYPEO SHALLOW MELL, OWN USE  TUBELPYPEO SHALLOW MELL, OWN USE  TOUGH MELL, THROUVEO  TOUGH MELL, THROUVEO  TOUGH MELL, OWN USE  TOUGH MELL, THROUVEO  TOUGH MELL, OWN USE  TUBELPYPEO DEEP MELL, OWN USE  TUBELPYPEO DEEP MELL, OWN USE  TUBELPYPEO DEEP MELL, OWN USE  TUBELPYPEO DEEP MELL, OWN USE  TUBELPYPEO DEEP MELL, OWN USE  TUBELPYPEO DEEP MELL, OWN USE  TUBELPYPEO DEEP MELL, OWN USE  TUBELPYPEO DEEP MELL, OWN USE  TUBELPYPEO DEEP MELL, OWN USE  TUBELPYPEO DEEP MELL, OWN USE  TUBELPYPEO DEEP MELL, OWN USE  TUBELPYPEO DEEP MELL, OWN USE  TUBELPYPEO DEEP MELL, OWN USE  TUBELPYPEO DEEP MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, OWN USE  TOUGH MELL, O		•	-	-
TUBED/PIPED DEEP MELL, PUBLIC  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED DEEP MELL, DUNUSE  TUBED/PIPED DEEP MELL, DUNUSE  TUBED/PIPED DEEP MELL, DUNUSE  TUBED/PIPED DEEP MELL, DUNUSE  TUBED/PIPED DEEP MELL, DUNUSE  TUBED/PIPED DEEP MELL, DUNUSE  TUBED/PIPED DEEP MELL, DUNUSE  TUBED/PIPED DEEP MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE  TUBED/PIPED SHALLON MELL, DUNUSE	FAUCET, OTHER, COMMUNITY WATER		•	-
1986   1996   1966   1961   1976   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996   1996				448
TUBED/PIPED SHALLOW MELL, GUN USE 10860/PIPED SHALLOW MELL, PUBLIC 10860/PIPED SHALLOW MELL, OTHER 11980 MELL THANDYED 1096 MELL, THANDYED 1096 MELL, THANDYED 1096 MELL, THANDYED 119 119 119 119 119 129 139 14AKE, RIVER, STREAM, IRRIGATION, ETC 5 5 71  PUERYD PR INCESA CITY - 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,094 10,09	TUBED/PIPED DEEP WELL, PUBLIC			
1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986   1986				
TUBED/PIPED SHALLOW WELL, OTHER  UDG MELL, INPROVED  BT7 927  910 DUG MELL, INPROVED  DUG MELL, INPROVED  DUG MELL, OTHER  C 5 25 25  SPRING, INPROVED  SPRING, INPROVED  LAKE, RIVER, STREAM, IRRIGATION, ETC  PUERTO PRINCESA CITY - 10,094  LAKE, RIVER, STREAM, IRRIGATION, ETC  PUERTO PRINCESA CITY - 10,094  LAKE, RIVER, STREAM, IRRIGATION, ETC  PUERTO PRINCESA CITY - 10,094  LAMER SYSTEM  PAUCET INSIDE HOUSE/YARD, COMMUNITY  MATER SYSTEM  FAUCET, PUBLIC, COMMUNITY NATER  SYSTEM  FAUCET, PUBLIC, COMMUNITY NATER  SYSTEM  PUBED/PIPED SEP MELL, OWN USE  TOBED/PIPED SEP MELL, OWN USE  TOBED/PIPED SEP MELL, OWN USE  TOBED/PIPED SHALLOW MELL, OWN USE  TOBED/PIPED SHALLOW MELL, OWNER  TOBED/PIPED SHALLOW MELL, OTHER  TOBED/PI				61
DUG WELL, IMPROVED  DUG WELL, OTHER  DUG				371
SPRING, IMPROVED  SPRING, IMPROVED  119  119  119  119  119  119  119  1				919
SPRING, OTHER  PURTO PRINCESA CITY  PURTO PRINCESA CITY  PURTO PRINCESA CITY  PURTO PRINCESA CITY  1,491  1,496  1,476  PAUCET INSIDE HOUSE/YARD, COMMUNITY  MATER SYSTEM  PAUCET, PUBLIC, CUMMUNITY MATER  PAUCET, OTHER, CUMMUNITY MATER  PAUCET, OTHER, CUMMUNITY MATER  PUBEO/PIPED DEEP MELL, DANN USE  10BEO/PIPED DEEP MELL, CUMMUNITY  TUBEO/PIPED DEEP MELL, CUMMUNITY  TUBEO/PIPED SHALLOW MELL, CUMN USE  10BEO/PIPED SHALLOW MELL, OTHER  10BEO/PIPED DEEP MELL, OTHER  10BEO/PIPED DEEP MELL, OTHER  10BEO/PIPED DEEP MELL, OTHER  10BEO/PIPED DEEP MELL, OWN USE  10BEO/PIPED SHALLOW MELL, OWN USE  10BEO/PIPED SHALLOW MELL, OWN USE  10BEO/PIPED SHALLOW MELL, OWN USE  10BEO/PIPED SHALLOW MELL, OWN USE  10BEO/PIPED SHALLOW MELL, OWN USE  10BEO/PIPED SHALLOW MELL, OWN USE  10BEO/PIPED SHALLOW MELL, OWN USE  10B				
PUERTO PRINCESA CITY - 10,094 10,094 10,094  PAUCET INSIDE HOUSE/YARD, COMMUNITY MATER SYSTEM 1,491 1,496 1,477  FAUCET, PUBLIC, COMMUNITY MATER 604 604 649 65  FAUCET, PUBLIC, COMMUNITY MATER 240 235 23  TUBEO/PIPED DEEP MELL, DIN USE 781 786 781 786 781  TUBEO/PIPED DEEP MELL, DIN USE 666 676 677  TUBEO/PIPED SHALLOW MELL, CONN USE 658 663 664 663 664 665 675 655 655 655 655 655 655 655 655	SPRING. OTHER	119	119	1 34
FAUCET INSIDE HOUSE/YARD, COMMUNITY  MATER SYSTEM  FAUCET, PUBLIC, CUMMUNITY MATER  FAUCET, PUBLIC, CUMMUNITY MATER  FAUCET, OTHER, CUMMUNITY MATER  FAUCET, OTHER, CUMMUNITY MATER  SYSTEM  TUBEO/PIPED DEEP MELL, DWN USE  TUBEO/PIPED DEEP MELL, DWN USE  TUBEO/PIPED DEEP MELL, DWN USE  TUBEO/PIPED SHALLOW MELLS ONN USE  TUBEO/PIPED SHALLOW MELLS OTHER  SYSTEM  TO BETT OF THE TOWN ON	LAKE, RIVER, STREAM, IRRIGATION, ETC			
MATER SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM AGE T, PUBLIC, COMMUNITY MATER SYSTEM FAUCET, OTHER, COMMUNITY MATER SYSTEM TOBE SYSTEM THE SYS	PUERTO PRINCESA CITY -	10,094	1 G ₈ 094	104030
FAUCET, PUBLIC, COMMUNITY MATER		1,491	1, 496	1,47
FAUCET, OTHER, COMMUNITY MATER  SYSTEM  TUBEO/PIPED JEEP MELL, DWN USE  TOBEO/PIPED DEEP MELL, PUBLIC  666  676  677  TUBEO/PIPED DEEP MELL, PUBLIC  666  676  677  TUBEO/PIPED SHALLOW MELL, DWN USE  TUBEO/PIPED SHALLOW MELL, GWN USE  SPRING, OTHER  SPRING, OTHER  SPRING, OTHER  SPRING, OTHER  SPRING, TIMPROVED  LAKE, RIVER, STREAM, IRRIGATION, ETC  DUENTO PRINCESA CITY - JRBAN  SPRING, GWN USE  FAUCET INSIDE HOUSE/YARD, COMMUNITY  WATER SYSTEM  FAUCET, PUBLIC, COMMUNITY MATER  SYSTEM  FAUCET, OTHER, COMMUNITY MATER  SYSTEM  FAUCET, OTHER, COMMUNITY MATER  SYSTEM  TUBEO/PIPED DEEP MELL, OWN USE  TUBEO/PIPED SHALLOW MELL, OWN USE  TUBEO/PIPED SHALLOW MELL, OWN USE  TUBEO/PIPED SHALLOW MELL, OWN USE  TUBEO/PIPED SHALLOW MELL, OWN USE  TUBEO/PIPED SHALLOW MELL, OWN USE  TUBEO/PIPED SHALLOW MELL, OTHER  SPRING, IMPROVED  SPRING, IMPROVED  SPRING, IMPROVED  TO SPRING, IMPROVED  TO SPRING, IMPROVED  SPRING, IMPROVED  TO SPRING, IMPROVED  TO SPRING, IMPROVED  TO SPRING, IMPROVED  TO SPRING, IMPROVED  TO SPRING, IMPROVED  TO SPRING, IMPROVED  TO SPRING, IMPROVED  TO SPRING, IMPROVED  TO SPRING, IMPROVED  TO SPRING, IMPROVED  TO SPRING, IMPROVED  TO SPRING, IMPROVED  TO SPRING, IMPROVED  TO SPRING, IMPROVED  TO STRING, O STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO STRING TO	FAUGET, PUBLIC, COMMUNITY WATER	684	549	6.5
TUBED/PIPED DEEP HELL, OWN USE TUBED/PIPED DEEP HELL, PUBLIC TUBED/PIPED DEEP HELL, PUBLIC TUBED/PIPED DEEP HELL, PUBLIC TUBED/PIPED DEEP HELL, PUBLIC TUBED/PIPED SHALLOW HELL, GHN USE TUBED/PIPED SHALLOW HELL, GHN USE TUBED/PIPED SHALLOW HELL, OTHER TUBED/PIPED SHALLOW HELL, OTHER TUBED/PIPED SHALLOW HELL, OTHER TUBED/PIPED SHALLOW HELL, OTHER TUBED/PIPED SHALLOW HELL, OTHER TUBED/PIPED SHALLOW HELL, OTHER TUBED/PIPED SHALLOW HELL, OTHER TOUGH SELL, IMPROVED TOUGH SELL, OTHER TOUGH SELL, OTHE	FAUCET, OTHER, COMMUNITY WATER			24
TUBED/PIPED DEEP WELL, PUBLIC   See				786
TUBED/PIPED DIEP WELL, DTHER				67
TUBED/PIPED SHALLOW WELL, DUBLIC 441 446 445 TUBED/PIPED SHALLOW WELL, OTHER 555 655 659 OUG WELL, IMPROVED 969 928 928 DUG WELL, OTHER 1,737 1,754 1,48 SPRING, IMPROVED 46 36 36 36 SPRING, IMPROVED 46 36 36 36 SPRING, OTHER 15 10 2 RAIN 15 10 2 RAIN 15 10 2 RAIN 15 10 2 RAIN 15 10 2 RAIN 15 10 2 RAIN 15 10 2 RAIN 15 10 2 RAIN 15 10 2 RAIN 15 10 2 RAIN 16 PHOLESA CITY - JRBAN 5,404 5,404 5,404 5,404 FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM 658 623 61 FAUCET, OTHER, COMMUNITY MATER SYSTEM 558 623 61 FAUCET, OTHER, COMMUNITY WATER SYSTEM 558 593 598 599 TUBED/PIPED DEEP WELL, OWN USE 593 598 599 TUBED/PIPED DEEP WELL, OWN USE 593 598 599 TUBED/PIPED DEEP WELL, OWN USE 10,025 1,039 TUBED/PIPED DEEP WELL, OWN USE 410 415 41 TUBED/PIPED SHALLOW WELL, OWN USE 278 283 28 TUBED/PIPED SHALLOW WELL, OTHER 41 46 4 TUBED/PIPED SHALLOW WELL, OTHER 41 46 4 TUBED/PIPED SHALLOW WELL, OTHER 41 46 4 TUBED/PIPED SHALLOW WELL, OTHER 41 46 4 TUBED/PIPED SHALLOW WELL, OTHER 41 46 4 TUBED/PIPED SHALLOW WELL, OTHER 41 46 4 TUBED/PIPED SHALLOW WELL, OTHER 41 46 4 TUBED/PIPED SHALLOW WELL, OTHER 41 46 4 TUBED/PIPED SHALLOW WELL, OTHER 41 46 4 TUBED/PIPED SHALLOW WELL, OTHER 41 46 4 TUBED/PIPED SHALLOW WELL, OTHER 41 46 4 TUBED/PIPED SHALLOW WELL, OTHER 41 46 4 TUBED/PIPED SHALLOW WELL, OTHER 41 46 4 TUBED/PIPED SHALLOW WELL, OTHER 41 46 4 TUBED/PIPED SHALLOW WELL, OTHER 55 57 57 57 57 57 57 57 57 57 57 57 57				
TUBED/PIPED SHALLOW WELL, OTHER   055   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655   655	TUBED/PIPED SHALLOW WELL. OHN USE			
DUG KELL, IMPROVED  DUG KELL, IMPROVED  DUG KELL, IMPROVED  DUG KELL, IMPROVED  SPRING, IMPROVED  SPRING, IMPROVED  SPRING, OTHER  ACCOLOR STREAM, IRRIGATION, ETC  DUERTO PRINCESA CITY - JRBAN  FAUCET INSIDE HOUSE/YARD, COMMUNITY  WATER SYSTEM  FAUCET, PUBLIC, COMMUNITY MATER  SYSTEM  FAUCET, OTHER, COMMUNITY WATER  SYSTEM  FAUCET, OTHER, COMMUNITY WATER  SYSTEM  TUBED/PIPED DEEP WELL, OWN USE  TUBED/PIPED DEEP WELL, OWN USE  TUBED/PIPED DEEP WELL, OTHER  TUBED/PIPED DEEP WELL, OTHER  TUBED/PIPED SHALLOW WELL, OTHER  TUBED/PIPED SHALLOW WELL, OTHER  TUBED/PIPED SHALLOW WELL, OTHER  DUG WELL, OTHER  SPRING  SPRING  TOBED/PIPED SHALLOW WELL, OTHER  DUG WELL, OTHER  SPRING, OTHER  20   PRING, OTHER  20  SPRING, OTHER  20  SPRING, OTHER  20  SPRING, OT	TUBED/PIPED SHALLOW WELL, PUBLIC			65
DUG WELL, OTHER  11,737  46  36  37 SPRING, IMPROVED  5 PRING, OTHER  RAIN  LAKE, RIVER, STREAM, IRRIGATION, ETC  DUERTO PR INCESA CITY - JRBAN  FAUCET INSIDE HOUSE/YARD, COMMUNITY  WATER SYSTEM  FAUCET, PUBLIC, COMMUNITY HATER  SYSTEM  FAUCET, OTHER, COMMUNITY HATER  SYSTEM  FAUCET, OTHER, COMMUNITY HATER  SYSTEM  FAUCET, OTHER, COMMUNITY HATER  SYSTEM  TUBED/PIPED DEEP WELL, OWN USE  TUBED/PIPED DEEP HELL, OWN USE  TUBED/PIPED DEEP HELL, OTHER  TUBED/PIPED DEEP HELL, OTHER  TUBED/PIPED SHALLOW HELL, OTHER  TUBED/PIPED SHALLOW HELL, OTHER  DUG WELL, OTHER  SPRING, OTHER  TOTHER  TOT	DUG 4FIL IMPROVED			
SPRING, DTHER  SPRING, DTHER  266 281 27 RAIN LAKE, RIVER, STREAM, IRRIGATION, ETC  200 234 51  PUERTO PR INCESA CITY - JRBAN  FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM FAUCET, PUBLIC, COMMUNITY MATER SYSTEM FAUCET, OTHER, COMMUNITY MATER SYSTEM FAUCET, OTHER, COMMUNITY MATER SYSTEM  108ED/PIPED DEEP WELL, OWN USE 108ED/PIPED DEEP WELL, OWN USE 108ED/PIPED DEEP WELL, OTHER 1000 1000 1000 1000 1000 1000 1000 10		1,737		
15				
PUERTO PRINCESA CITY - URBAN 5,404 5,404 5,404  PUERTO PRINCESA CITY - URBAN 5,404 5,404 5,404  FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM 558 623 61  FAUCET, PUBLIC, COMMUNITY MATER 558 623 61  FAUCET, OTHER, COMMUNITY WATER 593 598 599  TUBED/PIPED DEEP WELL, OWN USE 593 598 599  TUBED/PIPED DEEP WELL, OWN USE 399 354 355  TUBED/PIPED DEEP HELL, OTHER 1,020 1,025 1,03  TUBED/PIPED SHALLOW WELL, OWN USE 410 415 41  TUBED/PIPED SHALLOW WELL, OWN USE 278 283 28  TUBED/PIPED SHALLOW WELL, OTHER 360 360 360  DUG WELL, OTHER 360 360 360 360  DUG WELL, OTHER 41 46 46  PUIS WELL, OTHER 41 46 46  POUG WELL, OTHER 59RING, OTHER 41 46 46  POUG WELL, OTHER 59RING, OTHER 20 THER 20 THER 20 THER 30 THER 41 46 46  POUR WELL, OTHER 20 THER				2:
FAUCET INSIDE HOUSE/YARO, COMMUNITY  WATER SYSTEM  FAUCET, PUBLIC, COMMUNITY MATER  SYSTEM  FAUCET, OTHER, COMMUNITY WATER  SYSTEM  TUBED/PIPED DEEP WELL, OWN USE  TUBED/PIPED DEEP HELL, OTHER  TUBED/PIPED DEEP HELL, OTHER  TUBED/PIPED SHALLOW WELL, OWN USE  TUBED/PIPED SHALLOW WELL, OWN USE  TUBED/PIPED SHALLOW WELL, OTHER  TOTHER				5 1:
HATER SYSTEM FAUCET, PUBLIC, COMMUNITY HATER SYSTEM SYSTEM FAUCET, OTHER, COMMUNITY HATER SYSTEM SYS	PUERTO PRINCESA CITY - JRBAN	5,404	5, 404	5,404
FAUCET, PUBLIC, COMMUNITY MATER SYSTEM SYSTEM SYSTEM 220 215 21 TUBED/PIPED DEEP MELL, OWN USE 593 598 59 598 59 598 59 598 59 598 59 598 59 598 59 598 59 598 59 598 59 598 59 598 59 598 59 598 59 598 59 598 598		1.409	1.414	1,40
FAUCET, OTHER, COMMUNITY WATER  SYSTEM  220  215  21  TUBED/PIPED DEEP WELL, OWN USE  593  598  599  TUBED/PIPED DEEP WELL, PUBLIC  339  354  355  TUBED/PIPED SHALLOW WELL, OWN USE  410  415  411  415  411  415  410  415  410  415  410  415  410  415  410  415  410  415  410  415  410  415  410  415  410  415  410  415  410  415  410  416  410  417  410  418  410  418  418  418  418  418	FAUCET, PUBLIC, COMMUNITY HATER			
TUBED/PIPED DEEP WELL, OWN USE 593 598 59 TUBED/PIPED DEEP WELL, PUBLIC 339 354 355 TUBED/PIPED DEEP WELL, OTHER 1,020 1,025 1,03 TUBED/PIPED SHALLOW WELL, OWN USE 410 415 41 TUBED/PIPED SHALLOW WELL, OWN USE 278 263 28 TUBED/PIPED SHALLOW WELL, OTHER 360 360 36 DUG WELL, IMPROVED 46 66 7 DUG WELL, OTHER 41 46 45 SPRING, IMPROVED 5 SPRING, OTHER 20 5	FAUCEY, OTHER, COMMUNITY WATER			
TUBED/PIPED DEEP HELL, PUBLIC   339   354   35   354   35   354   35   354   35   35				59
TUBED/PIPED DEEP HELL, OTHER 1,020 1,025 1,03 TUBED/PIPED SHALLOW HELL, DWN USE 410 415 41 TUBED/PIPED SHALLOW HELL, DWN USE 278 283 28 TUBED/PIPED SHALLOW HELL, OTHER 360 360 360 DUG WELL, IMPROVED 46 46 46 TOUG WELL, OTHER 41 46 4  SPRING, UTHER 5 5 5 SPRING, OTHER 20 5				35
TUBED/PIPED SHALLOW WELL, DWN USE 410 415 411 TUBED/PIPED SHALLOW WELL, PUBLIC 278 283 28 TUBED/PIPED SHALLOW WELL, OTHER 360 360 36 DUG WELL, IMPROVED 46 66 7 DUG WELL, OTHER 41 46 4 PUG WELL, OTHER 5 41 46 4 SPRING, IMPROVED 5 SPRING, OTHER 20 7			1, 025	1,03
108E07FIPED SHALLOW WELL, OTHER   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360   360	TUBED/PIPED SHALLOW WELL. OWN USE			
### ##################################				
DUG WELL, OTHER 41 46 4 SPRING, IMPROVED 5 SPRING, OTHER 20 7				
SPRING, IMPROVED 5 SPRING, OTHER 20			46	4
SPRING, OTHER 20		5		•
		20 5	5	-

### TABLE 6. NUMBER OF MELISEMOLDS IN OCCUPIED DWELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND HUMICIPALITY, URBAN-RURAL: 1980 - CONTINUED

SOURCE OF WATER SUPPLY, AREA	USE OF		
CLASSIFICATION AND MUNICIPALITY	J FCR     DRINKING   	FOR   KITCHEN   USE	FOR MASHING CLOTHES
PUERTO PRINCESA CITY - RURAL	4.690	4, 690	4,6
NUCET INSIDE HOUSE/YARD, COMMUNITY		23	
WATER SYSTEM WCET, PUBLIC, COMMUNITY WATER	82	82	
SYSTEM	26	26	:
WCET, OTHER, COMMUNITY WATER	20	20	
SYSTEM IBED/PIPED DEEP WELL, SWN USE	188	188	i
BED/PIPED DEEP WELL, PUBLIC	327 · 225	322 220	2
BEO/PIPED DEEP WELL, OTHER BED/PIPED SHALLOW WELL, OWN USE	248	248	2
BED/PIPED SHALLOW WELL, PUBLIC	163	163	1 2
BEO/PIPED SHALLOW WELL. OTHER	295 923	295 862	ŧ
IG #ELL, IMPROVEO IG #ELL, OTHER	1,696	1,708	1,4
PRING, IMPROVED	41 2 <del>46</del>	36 281	2
PRING, OTHER Ain	10	žš	
KE, RIVER, STREAM, IRRIGATION, ETC	200	234	5
QUEZON -	6.653	6, 653	6,6
AUCET INSIDE HOUSE/YARD, COMMUNITY	9	9	
WATER SYSTEM AUGET, PUBLIC, CUMMUNITY WATER	4	7	
SYSTEM NUCET, OTHER, COMMUNITY WATER	-	•	
SYSTEM	5 280	255	2
JBED/PIPED DEEP WELL, OWN USE JBED/PIPED DEEP WELL, PUBLIC	267	262	;
BED/PIPED DEEP WELL, OTHER	165	165	•
BED/PIPED SHALLOW WELL, OWN USE	116 60	116 55	
/BED/PIPED SHALLOW WELL, PUBLIC /BED/PIPED SHALLOW WELL, OTHER	96	96	
JG WELL. IMPROVED	442 3+644	432 3, 639	3.1
JG WELL, DTHER PRING, IMPROVED	65	70	-
PRING. OTHER	571	556	•
AIN AKE, RIVER, STREAM, IRRIGATION, ETC	5 928	5 993	1.0
QUEZON - URBAN	505	505	•
AUCET INSIDE HOUSE/YARD, COMMUNITY		_	
WATER SYSTEM AUGET, PUBLIC, CUMMUNITY WATER	_	_	
SYSTEM ALCET, OTHER, COMMUNITY WATER	_	_	
SYSTEM JBED/PIPED DEEP WELL, OWN USE	40	40	
JBED/PIPED DEEP WELL. PUBLIC	170 120	170 120	
JBED/PIPED DEEP WELL. OTHER JBED/PIPED SHALLOW WELL. OWN USE	15	15	
JBED/PIPED SHALLOW WELL, PUBLIC	20	20	
JBED/PIPED SHALLOW WELL. GTHER	20 35	20 35	
UG WELL, IMPROVED UG WELL, OTHER	45	45	
PRING, OTHER AKE, RIVER, STREAM, IRRIGATION, ETC	30 10	30 10	
QUEZON - RURAL	6,148	6, 148	6.
AUCET INSIDE HOUSE/YARD, COMMUNITY	9	9	
MATER SYSTEM AUGET, PUBLIC, COMMUNITY WATER	~	-	
SYSTEM AUCET: OTHER: COMMUNITY MATER	5	_	
SYSTEM UBED/PIPED DEEP WELL, OWN USE	240	215	
UBED/PIPED DEEP WELL, PUBLIC	97 45	92 45	
UBED/PIPED DEEP WELL. OTHER UBED/PIPED SHALLOW WELL, DWN USE	45 101	101	
UBED/PIPED SHALLOW WELL. PUBLIC	40	35	
UBED/PIPED SHALLOW WELL, OTHER	76 407	76 397	
UG #ELL, IMPROYEO UG WELL, OTHER	3,599	3, 594	3,
PRING, IMPROVED	65 541	70 526	
PRING. OTHER	54L 5	5	
AIN AKE, RIVER, STREAM, IRRIGATION, ETC	918	983	Ĺ,

# TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY USE AND SOURCE OF WATER SUPPLY AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

SCURCE OF WATER SUPPLY, AREA	USE OF	WATER SUP	
CLASSIFICATION AND MUNICIPALITY	FCR DRINKING	FOR   KITCHEN   USE !	FOR WASHING CLOTHES
ROXAS -	4,623	4, 623	4,623
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	70	41	36
FAUCET, PUBLIC, COMMUNITY MATER			
SYSTEM FAUCET: OTHER: COMMUNITY WATER	' 5	5	5
SYSTEM TUBED/PIPED DEEP WELL, OWN USE	10 94	10 41	10 26
TUBED/PIPED DEEP WELL. PUBLIC	36	20	-
TUBED/PIPED DEEP WELL, OTHER TUBED/PIPED SHALLOW WELL, OWN USE	5 20	5 15	- 15
TUBED/PIPED SHALLOW WELL, PUBLIC TUBED/PIPED SHALLOW WELL, DTHER	462 20	65 20	10 5
DUG WELL, IMPROVED	398	386	386
DUG WELL, OTHER RAIN	3,100 5	3, 597 10	3,380 15
LAKE, RIVER, STREAM, IRRIGATION, ETC	398	408	7 3 5
ROXAS - URBAN	945	945	945
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	34	30	30
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM FAUCET, OTHER, COMMUNITY WATER	-	-	-
SYSTEM		-	-
TUBED/PIPED DEEP WELL, DWN USE TUBED/PIPED DEEP WELL, PUBLIC	56 36	20 20	15
TUBED/PIPED SHALLOW WELL, OWN USE TUBED/PIPED SHALLOW WELL, PUBLIC	10	5	5
TUBED/PIPED SHALLOW WELL, OTHER	462 15	65 15	10
DUG WELL, IMPROVED DUG WELL, OTHER	76 256	112 673	122 758
RAIN		5	5
ROXAS - RURAL	3,678	3, 678	3,678
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	36	11	6
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	5	5	5
FAUCET, OTHER, COMMUNITY WATER SYSTEM	10	10	10
TUBEO/PIPEO DEEP WELL, OWN USE TUBEO/PIPEO DEEP WELL, OTHER	38 5	21 5	11
TUBED/PIPED SHALLOW WELL. OWN USE	10	10	10
TUBED/PIPED SHALLOW WELL, OTHER DUG WELL, IMPROVED	5 322	5 2 <b>74</b>	5 26 <b>4</b>
DUG HELL. OTHER RAIN	2,844 5	2, 924 5	2.622 10
LAKE, RIVER, STREAM, IRRIGATION, 2 TC	398	408	735
SAN VICENTE -	1.888	1, 888	1,888
FAUGET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	15	15	15
FAUCET, PUBLIC, CUMMUNITY WATER SYSTEM	20	20	15
FAUCET, OTHER, COMMUNITY WATER SYSTEM	10	10	5
TUBED/PIPED DEEP WELL, OWN USE	30	30	30
TUBED/PRPED SHALLOW WELL: OWN USE TUBED/PIPED SHALLOW WELL: PUBLIC	85 10	85 10	65 10
TUBED/PIPED SHALLOW WELL. CTHER	161	156	156
DUG ⊭ELL. IMPROVED DUG ⊭ELL. OTHER	351 752	351 757	351 752
SPRING, IMPROVED SPRING, OTHER	125 141	125	125
LAKE, RIVER, STREAM, IRRIGATION, ETC	188	141 188	141 203
SAN VICENTE - URBAN	209	209	209
FAUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	5	5	5
FAUCET, PUBLIC, COMMUNITY WATER SYSTEM	5	5	5
FAUCET, OTHER, COMMUNITY MATER SYSTEM	5	5	5
TUBED/PIPED DEEP WELL, OWN USE DUG WELL, IMPROYED	30 75	30 75	30 75

TABLE 6. NUMBER OF HOUSEHOLDS IN OCCUPIED INELLING UNITS BY USE AND SQURCE OF WATER SUPPLY AND HUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

SOURCE OF HATER SUPPLY, AREA	USE OF WATER SUPPLY					
CLASSIFICATION AND MUNICIPALITY	FOR DRIMKING	FOR   KITCHEN   USE	FOR WASHING CLOTHES			
SAN VICHITE - RURAL	l.679	1, 679	1,67			
MUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	10	10	1			
MICEY, PUBLIC, COMMUNITY WATER SYSTEM	15	15	2			
AUCEY. OTHER. COMPUNITY MATER	5	5	-			
HETEYZ BZU MWO "JJAH WOJJAHE OBGITYOBGU	65	85	£			
JBED/PIPED SHALLOW WELL, PUBLIC JBEO/PIPED SHALLOW WELL, OTHER	10 161	10 156	15			
JG WELL, IMPROVED JG WELL, OTHER	276 663	276 668	27 66			
PRING, IMPROVED PRING, OTHER	125 141	125 141	1 2 1 4			
AKE. RIVER. STREAM, IRRIGATION, ETC	166	188	21			
TAYTAY -	4,169	4, 169	4.14			
MUCET INSIDE HOWSE/YARD, COMMUNITY MATER SYSTEM	20	20	i			
MUCET, PUBLIC, COMMUNITY MATER SYSTEM	306	230	2:			
AUCET, OTHER, COMMUNITY KATER System	20	5				
JBED/PIPED DEEP WELL. OWN USE	23	23				
BED/PIPED DEEP WELL. PUBLIC BED/PIPED DEEP WELL. OTHER	15 5	25 5				
BEO/PIPED SHALLOW WELL, OWN USE BED/PIPED SHALLOW WELL, PUBLIC	5 135	5 125				
BED/PIPED SHALLOW WELL. OTHER	41	41				
IG WELL. IMPROVED IG WELL. OTHER	1,338 1,855	1, 128 2, 046	1+0+ 2+0			
PRING. IMPROVED	239 150	208 273	ż 21			
RING, OTHER KE, RIVER, STREAM, IRRIGATION, ETC	15	35				
TAYTAY - URBAN	334	334	3			
WGET INSIDE HOUSE/YARD. COMMUNITY WATER SYSTEM	_	-				
NUCET, PUBLIC, CUMMUNITY WATER SYSTEM	_	_				
UCET. OTHER: COMMUNITY WATER	_	_				
SYSTEM BED/PIPED SHALLOW WELL, PUBLIC	5	5 129	1			
IG WELL, IMPROVED IG HELL, OTHER	134 185	185	i ·			
PRING: IMPROVED PRING: OTHER	5 5	5 5				
AKE, RIVER, STREAM, IRRIGATION, ETC	-	5				
TAYTAY - RURAL	3,835	3, 835	3, 8			
AUGET INSIDE HOUSE/YARD, COMMUNITY MATER SYSTEM	20	20				
AUGET, PUBLIC, GUMMUNITY MATER System	308	230	2			
AUCET, OTHER, COMMUNITY MATER SYSTEM	20	5				
JBED/PIPED DEEP WELL, OWN USE	23 15	23 25				
JBED/PIPED DEEP WELL, PUBLIC JBED/PIPED DEEP WELL, CTTHER	5	5				
JBED/PIPED SHALLOW WELL, COM USE JBED/PIPED SHALLOW WELL, PUBLIC	5 130	5 120				
UBED/PIPED SHALLOW WELL, OTHER	41	41				
JG WELL. IMPROVED JG WELL. OTHER	1,204 1,670	999 1,861	9 1,8			
PRING, IMPROVED	234	203 268	2			
PRIMG, OTHER NEE, RIVER, STREAM, ERRIGATION, ETC	145 15	30	•			
KALAYBAN -	46	46				
NUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	-	_				
AUCEY, PUBLIC, COMMUNITY WATER SYSTEM	-	-				
AUGET, OTHER, COMMUNITY WATER SYSTEM	<u>.</u>	- 24				
JBCD/PIPEO DEEP WELL, PUBLIC JBED/PIPEO DEEP WELL, OTHER	24 5	24 5				
JBED/PIPED SHALLOW WELL, OWN USE	2 8	2 8				
JG WELL, IMPROVED JG WELL, OTHER	Š	5				
PRING, OTHER ake, river, stream, irrigation, etc	1	1				
KALAYAAN - RURAL	46	46				
AUCET INSIDE HOUSE/YARD, COMMUNITY WATER SYSTEM	-	=				
AUCET, PUBLIC, CURMUNITY WATER SYSTEM	-	-				
AUCET, OTHER, COMMUNITY WATER SYSTEM	-	_=				
UBED/PIPED DEEP WELL, PUBLIC UBED/PIPED DEEP WELL, OTHER	24 5	2 <del>4</del> 5				
UBED/PIPED SHALLOW WELL, DWN USE	2	2				
UG WELL, IMPROYED UG WELL, DTHEN	8 5	5				
	1					

TABLE 7. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY TYPE OF TOILET FACILITIES AND MUNICIPALITY, URBAN-RURAL: 1980

				SED ON THE 20	PERCENT SAMPLE				
	1	 	† Y P	E OF TO	ILET FA	CILIT	l E S		·
AREA CLASSIFICATION AND MUNICIPALITY	J OF JHOUSEHOLDS I	SEWER/SEPTIC  TANK, USED  EXCLUSIVELY	SEWER/SEPTIC TANK, SHARED WITH OTHER HOUSEHOLDS	OTHER DEPOSI- TORY, USED EXCLUSIVELY BY THE	IMATER-SEALED, TOTHER DEPOSI- TORY, SHARED WITH DTHER THOUSEHOLDS	CLOSED PIT	IOPEN PITIS	OTHER (PAIL)	NONE
		111003211020		1700321020		T	·		
PALAHAN +	a / pa 49	5 + 68 f	967	4,601	2,494	l6,460	50 <b>,</b> 08 F	1, 752	18,413
PALAWAN - URBAN	14.197	1.746	782	L • 903	1,235	3,671	1,90€	995	1,959
PALAWAN - RURAL	53,452	i + 135	185	2,698	1,259	12,789	18, 175	757	16,454
ABORLAN -	2,185	15	10	196	50	822	961	35	96
ABORLAN - URBAN	132	-	-	46	-	45	11	20	10
ABORLAN - RURAL	2.053	15	10	150	50	777	950	15	86
AGUTAYA -	963	-	5	322	51	95	217	*	173
AGUTAYA - RURAL	963	-	5	322	51	95	217	-	173
ARACELI -	L.089	6	-	215	29	357	316	146	20
ARACELI - URBAN	3 2 3	-	-	111	-	10	51	146	5
ARACELI - RURAL	766	6	-	104	29	347	265	-	15
BALABAC -	2,269	-	21	10	26	15	775	15	1 • 4 0 3
EALABAC - URBAN	286	-	16	=	16	10	133	15	96
BALABAC - RURAL	1,983	-	5	10	10	5	646	-	1+307
BATARASA -	3 e d 4 5	441	20	40	60	48 3	1,054	136	1,611
BATARASA - URBAN	46 د	5	5	25	-	55	101	-	1 55
BATARASA - RURAL	3,+99	436	15	15	60	428	\$53	136	1,456
ROCKE'S POINT -	8,926	105	97	524	328	1.635	2,223	121	3,893
ROOKE'S POINT - JRBAN	d 36	80	76	185	211	74	41	15	154
ROOKE'S POINT - RURAL	8 _F U 90	25	21	339	117	1,561	2,182	106	3 • 7 39
BUSUANGA	1,396	76	-	49	30	309	405	25	502
BUSUANGA - RURAL	1,396	76	-	49	30	309	405	25	502
CAGAYANCILLB -	528	-	5	61	-	158	304	-	
CAGAYANCILLO - RURAL	528	-	5	61	-	158	304	-	-
CORON -	4,080	22 0	242	142	323	204	591	116	2,442
CORON - URBAN	2,202	180	232	92	2 56	147	349	35	911
CORON - RURAL	2,478	40	10	50	67	57	642	81	1,531
CUAO -	2,795	66	16	269	31	548	672	302	91
CUYO - URBAN	808	61	16	70	5	317	25	297	17
CUYO - RURAL	1,787	5	-	199	26	<b>631</b>	<b>E47</b>	5	74
DUMARAN -	1,047	5	9	80	-	227	655	14	657
DUMARAN - RURAL	1,047	5	9	80	-	227	655	14	657
EL NIDO (BACUIT) -	2,185	-	10	10	10	844	796	40	475
EL NIDO (BACUET) - URBAN	283	-	-	-	•	263	-	-	-
L NIDO (BACUIT) - RURAL	1,902	-	10	10	10	561	796	40	475
.INAPACAN -	794	-	-	20	-	14	297	••	463
INAPACAN - URBAN	208	-	-	to	-	5	ιc	-	183
INAPAÇAN - RURAL	>86	-	-	10	-	9	287	-	280
MAGSAYSAY -	1.791	15	-	45	9	1, 186	468	20	46
MAGSAYSAY - RURAL	1,791	15	-	45	9	1,186	468	20	48

TABLE 7. MUMBER OF MOUSEMOLDS IN OCCUPIED DHELLING UNITS BY TYPE OF TOILET FACILITIES AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

		 	TYP	E 0 F T 0	ILET FA	CILIT	l E S		
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOUSENOLDS	MATER-SEALED SENER/SEPTIC TANK, USED LEXCLUSIVELY BY THE	R-SEALED WATER-SEALED WATER-SEALED, WATER-SEALED;    R/SEPTICISEWER/SEFTICIOTHER DEPOSI-TOTHER DEPOSI-TIONSED PIT   , USED ITANK, SHAREDITORY, USED TORY, SHARED (LAMTIPOLO TOPEN PI  USIVELY INITH OTHER TEXCLUSIVELY WITH OTHER   ETC-)    ME HOUSEHOLDS BY THE HOUSEHOLDS	OPEN PITE	OTHER [PAIL] SYSTEM, [ ETC.]	NONE			
IARRA -	5,483	155	60	482	503	1,719	1, 835	1 (15	51
IARRA - URBAN	1,376	115	55	205	60	59 1	310	-	2:
IARRA - RURAL	4,007	40	5	277	423	1,120	1, 525	115	49
WERTO PRINCESA CITY -	10.094	1,208	301	1,194	688	3,099	2, 163	452	989
WERTO PRINCESA CITY - UR	5.404	1.092	287	1+054	577	1,279	491	407	21
WERTO PRINCESA CITY - RU	4,690	216	14	140	111	1,820	1,672	45	777
WEZON -	6,653	15	5	329	116	1,227	1,869	80	3,017
WEZDN - URBAN	505	15	-	50	20	370	20	30	
NUEZON - RURAL	6+148	-	5	279	96	857	1, 649	50	3,017
ROX AS —	4+423	195	30	315	109	1, 584	1, 635	31	724
IGKAS - URBAN	945	15 8	20	20	10	420	205	-	LL
COXAS - RURAL	3,678	37	FO	295	99	1, 164	L+ 430	31	617
AN VICENTE -	1,888	245	90	105	45	432	625	24	32
IAN VICENTE - URBAN	209	40	75	30	20	5	5	20	14
SAN VICENTE - RURAL	1,679	205	15	75	25	427	620	4	308
AYTAY -	4,169	109	<b>\$</b> 6	193	86	1,085	1,603	80	96
AYTAY - URBAN	3 34	-	-	5	40	60	154	10	6!
AYTAY - RURAL	3,835	109	46	188	46	1,025	1,449	70	907
CALAYAAN -	46	5	-	-	-	17	13	-	2.
(ALAYAAN - RURAL	46	. 5	-	_	-	17	13	-	t

TABLE 8. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY KIND OF COCKING FUEL AND NUMBER DEPARTMENT. 1980

	ES ARE ESTIMATES BASI	KIND		KING FUEL	U \$ E D	
AREA CLASSIFICATION AND MUNICIPALITY	TOTAL NUMBER OF HOUSEHOLDS	ELECTRICTY )		LIQUEFIED PET-   ROLEUM GAS (LPG)	WOOD,     CHARCOAL	OTHER S
PALAWAN ~	67,649	343	5,450	1.398	59, 972	4.56
PALAMAN ~ URBAN	14, 197	85	1,230	1,139	11,672	71
PALAMAN - RURAL	53,452	258	4,220	259	48,300	415
ABORLAN ~	2, 185	-	45	-	2, 135	5
ABORLAN - URBAN	132	-	5	-	127	•
ABORLAN - RURAL	2, 053	-	40	-	2,008	5
AGUTAYA ~	863	-	10	-	853	•
AGUTAYA ~ RURAL	863	-	10	-	853	~
ARACELI ~	L+ 089	-	6	5	1,073	5
ARACELI - URBAN	323	-	-	5	318	~
ARACELI - RURAL	766	-	6	-	755	5
BALABAC ~	2, 269	-	96	-	2, 123	50
BALABAC - URBAN	286	-	10	-	230	46
BALABAC ~ RURAL	1, 983	-	86	-	1, 893	4
BATARASA -	3, 845	30	115	45	3, 655	•
BATARASA - URBAN	346	-	30	-	316	••
BAT ARASA - RURAL	3, 499	30	85	45	3, 339	~
BROOKE'S POINT -	8, 926	5	937	49	7,715	220
BROOKE'S POINT - URBAN	836	5	56	25	750	-
BROOKE'S POINT - RURAL	8, 090	-	861	24	6,965	220
BUSUANGA -	1,396	-	67	5	1, 324	-
BUSUANGA - RURAL	1,396	-	67	5	1,324	~
CAGAY ANCILLD -	528	-	39	-	489	~
CAGAYANCILLO - RURAL	528	-	39	-	489	~
CORON -	4,680	35	457	71	4, 112	5
CORON - URBAN	2, 202	-	71	51	2,080	~
CORON - RURAL	2,478	35	386	20	2, 032	5
cuya -	2, 595	-	270	20	2,305	•
CUYO - URBAN	808	-	32	20	756	-
CUYO - RURAL	1,787	-	238	-	1, 549	~
DUMARAN ~	n 647	-	230	5	1,412	~
DUMARAN RURAL	1,647	-	230	5	1,412	-
EL NIDO (BACUIT) -	2,185	-	1 29	15	2,031	10
EL NIDO (BACUIT) - URBAN	283	-	-	-	283	•
EL NIDO (BACUIT) - RURAL	1,902	-	1 29	15	1,748	10
LINAPACAN -	794	-	66	-	728	~
LINAPACAN - URBAN	208	-	20	-	168	-
LENAPACAN - RURAL	586	-	46	~	540	-
MAGSAYSAY -	1,791	5	25	15	1,746	~
MAGSAYSAY - RURAL	1,791	5	25	15	1,746	-

**PALAWAN** 

TABLE 8. NUMBER OF HOUSEHOLDS IN OCCUPIED DWELLING UNITS BY KIND OF COOKING FUEL AND MUNICIPALITY, URBAN-RURAL: 1960 - CONTINUED

AREA CLASSICICATION	TOTAL	KIND	OF CDOK	ING FUEL	USED	
AREA CLASSIFICATION AND MUNIC D'ALTY	I NUMBER OF	ELECTRICTY 1		LIQUEFIED PET- ROLEUM GAS (LPG)	WOOD,     CHARCOAL	OTHERS
ARRA -	5, 383	20	221	35	5, £02	5
ARRA - URBAN	1,376	10	50	35	1,276	5
IARRA - RURAL	4,007	10	171	-	3, 826	-
PUERTO PRINCESA CITY -	10,094	127	760	990	8,185	32
PUERTO PRINCESA CITY - URBAN	5,404	70	470	941	3, 907	10
PUERTO PRINCESA CITY - RURAL	4,690	57	290	43	4, 276	55
JUEZON ~	6, 653	5	952	35	5, 537	124
SUEZON - URBAN	505	-	65	50	420	-
RUEZON - RURAL	6, 148	5	887	15	5, 117	154
ROXAS +	4, 623	6	197	41	4, 354	25
ROXAS - URBAN	945	-	123	31	761	10
ROXAS - RURAL	3,678	6	74	la	3,573	15
SAN VICENTE -	1,068	110	204	19	1, 555	, S
SAN VICENTE - URBAN	209	-	139	-	70	
SAN VICENTE - RURAL	1,679	110	65	10	l. 489	5
TAYTAY ~	4, 169	-	620	. 57	3, 492	-
TAYTAY - URBAN	334	~	1 59	5	170	-
TAYTAY - RURAL	3, 835	-	461	52	3, 322	~
CALAYAAN ~	46	~	Ä	-	42	-
CALAYAAN - RURAL	46	-	4	-	42	-

TABLE 9. NUMBER OF HOLSEHOLDS IN DECUPIED DWELLING UNITS WITH HOUSEHOLD APPLIANCES AND MUNICIPALITY, URBAN-RURAL: 1980

AREA CLASSIFICATION	TOTAL  -	RAC	10 1	TELEV	SION 1	REFRIGERATOR /	REE ZER
AND HUN ECIPAL ETY	NUMBER OF ! HOUSEHOLDS !	NUMBER	PERCENT	NUHBER 1	P ER CENT	NUMBER L	PERCENT
ALMIAN -	67,649	36,706	54.3	156	•2	£, 754	2.6
PALAMAR - URBAN	14,157	9,536	67.2	101	.7	1,207	8.5
PALAMAN - RURAL	53,452	27,170	50.8	55	.1	547	1.0
BORLAN -	2,165	1,523	69.7	-	-	58	2.7
MERU - NAJRON	132	127	96.2	-	-	31	23.5
BORLAN - RURAL	2,053	1,396	66.0	-	-	27	1.3
GUTAYA -	663	398	46.1	-	-	-	-
GUTAYA - RURAL	€€3	398	46.l	-	-	-	-
RACELI -	1,069	622	57.1	-	-	-	-
RACELI - URBAN	323	172	53.3	-	-	-	-
RACELI - RURAL	766	450	58.7	-	-	-	-
ALABAC -	2,269	770	33.9	21	.9	47	2.1
ALABAC - URBAN	286	196	68.5	16	5.6	27	9.4
ALAGAC - RURAL	1,983	574	28.9	5	• <b>3</b> ,	20	1.0
ATARASA -	3, 845	1,421	37.0	10	• 3	40	1.0
ATARASA - URBAN	346	206	59.5	-	-	-	-
ATARASA - RURAL	3,499	1,215	34.7	to	<b>.</b> 3	40	1.1
ROOKE'S POINT -	4,926	4,365	48.9	20	.2	177	2.0
ROOKE'S POINT - URBAN	836	554	66.3	5	.6	111	13.3
ROOKE'S POINT - RURAL	8,050	3,811	47.L	15	. 2	46	.8
USUANGA -	L, 396	796	50.6	-	-	10	.7
USUANGA - RURAL	1,356	706	50.6	-	-	10	.7
AGAY ANCILLO -	528	221	41-9	-	-	-	-
AGAYANCILLO - RURAL	520	551	41.9	_	-	-	-
ORON -	4,680	2,425	51.8	15	. 3	112	2.4
ORON - URBAN	2,262	1,246	56.6	15	.7	76	3.5
ORON - RURAL	2,478	1,179	47-6	•	-	36	1.5
UY0 -	2,555	1,653	63.7	•	-	71	2.7
UYO - URBAN	8(4	610	75.5	-	-	46	5.7
UYG - RURAL	1,787	1,043	58.4	-	-	25	1.4
UMARAN -	1,647	611	37.1	-	-	5	.3
UMARAN - RURAL	1,647	611	37.1	-	-	5	.3
L NIOG (BACUIT) -	2,165	1,544	70.7	5	. 2	45	2.1
L NIGO (BACUIT) - URBAN	283	136	48.1	-	-	15	5.3
L NIDO (BACUIT) - RURAL	1,902	1,408	74.0	5	.3	30	1.6
INAPACAN -	754	350	44.1	-	-	-	-
INAPACAN - URBAN	2(8	124	59.6	-	-	-	-
INAPACAN - RURAL	566	556	38.6	-	-	-	-
AGSAYSAY -	1,751	1,195	66.7	to	.6	5	.3
IAGSAYSAY - RURAL	1,791	1,195	66.7	10	. 6	5	•3

TABLE 9. NUMBER OF HOLSEHOLDS IN OCCUPIED DNELLING UNITS WITH HOUSEHOLD APPLIANCES AND MUNICIPALITY, URBAN-RURAL: 1980 - CONTINUED

46. 4 CLACO 154547 104	I TOTAL I	RAC	io l	TELEVI	S I ON I	REFRIGERATOR /F	REEZER	
AREA CLASSIFICATION AND HUNICIPALITY	NUMBER OF     HOUSENOLDS	NUMBER	PERCENT I	NUMBER }	PERCENT 1	NUMBER	PERCENT	
ARRA -	5,383	3,219	59.8	5	. 1	75	i e	
ARRA - URBAN	1,376	931	67.7	5	.4	25	i.	
IARRA - RURAL	4,067	2,288	57.1	-	-	50	1	
PUERTO PRINCESA CITY ~	10,454	7,208	71.4	35	.3	887	6.1	
PUERTO PRINCESA CITY - URBAN	5,464	3,945	73.0	30	. 6	826	15.	
PUERTO PRINCESA CITY - RURAL	4,690	3,263	69.6	5	1.	61	1.5	
DUEZON -	6,653	2,915	43.8	-	-	65	1.0	
QUELOR - URBAN	505	400	79.2	-	-	25	5.0	
QUEZON - RURAL	6,148	2,515	40.9	-	-	40	•	
rokas -	4,623	2,456	53.1	10	. 2	25		
ROKAS - URBAN	945	634	67.1	5	.5	15	1.0	
RUKAS - RURAL	3,078	1,622	49.5	5	. i	10	•	
SAM VICENTE -	1.888	963	51.0	10	. 5	70	3.	
AN VICENTE - URBAN	269	20	9.6	10	4.8	5	2.4	
IAN VICENTE - RURAL	1,679	943	56.2	-	-	65	3.9	
TAYTAY -	4,169	2,109	50.6	15	-4	62	1.5	
TAYTAY - URBAN	334	235	70.4	15	4-5	5	1.5	
TAYTAY - RURAL	3,835	1,874	48.9	-	-	57	t-1	
CALAYAAN -	46	32	69.6	-	-	-	•	
CALAYAAN - RURAL	46	32	64.6	-	-	-	•	

**APPENDICES** 

<del></del>					Republic of the Philippine	:							OFSHELTS					
PH Fo	om l	1			National Economic and Developmen		ì					_						
		1			NATIONAL CENSUS AND STATIST		1		Dist									
					Manila								, ,					
May 1	, 1980	i			IOOO CENTUR OF BORIN ATION A	1	Enumeration Area FA Suffix No.											
		ì			1980 CENSUS OF POPULATION AN	1	Urban/Rural											
		1				Urban												
		1			LIST OF HOUSEHOLDS	Date(1	Date(s) Enumerated											
		i			20.0, 1002211020	Rando	Random start											
	(																	
		p. 3	B	Collec-				Total Per			1	Ì						
	Type	Private Dwell-	Private House-	House-	Name of Head of Household,	Address	Prav		Colle House		Date	- 0.	Restarks					
Build-	Build	ing	hold	hold	If collective house-	of	House		ori		Cal		Neptarks					
ing	ing	Unit			hold enter	Household	PH Form	s 2 and 3		Form 4	bac							
Serial No.	(Enter	Seriul No.	Serial No.	Serial No.	Name/Type.		М	ł	M	F	181	2nd						
	·		r <del></del>	(5)	(6)	(7)	(6)	(9)	(10)	(11)	0.2	(13)	(14)					
(1)	(2)	(3)	(4)	(3)		·	+				1 1							
13 - 15	16	17-19	20 - 22	23 - 25			26 29	30 – 33	34 - 38	39 - 43	<del>                                     </del>							
											<u> </u>							
	ii			i														
												$\neg$						
	ļ			<u> </u>							1-1	- 'n						
	<b> </b>		}	<u> </u>				<del></del>	├ <b>-</b>	<del> </del>	<del> </del>		·					
			l		·				<u> </u>	ļ <u>-</u>	4							
				 I					L	ļ <u>.</u>	1-1							
			<u> </u>	1						i _	Ll	_ {						
	<del> </del>		-															
	<del> </del>		<del> </del>	ļ		<u> </u>		<del> </del>	L	ļ- <del>-</del>	<del>                                     </del>							
			<b></b> _	<u> </u>	ļ			<u> </u>		<del> </del>	<del> </del> +		<del></del>					
			<u> </u>	 <del> </del>							<del>   </del>	}						
-	]							L	<u> </u>	<u> </u>								
						~												
	<del> </del>		<del> </del> -	<del> </del>							1							
	<u> </u>		}	<del> </del>		<u> </u>	<del>-</del>			ļ	+							
				<u> </u>					<u> </u>	ļ			<del></del>					
				ĺ					l			1						
	1		T									ļ						
	<del>                                     </del>		<del>}</del> — · —	<del> </del>							1-1							
	<del></del> -		<del> </del>	<del> </del> -				<del> </del>		<del> </del> -	1							
	L								<u> </u>	<del> </del>	1							
	!		İ	Į.			\	<u> </u>		<u> </u>	1							
				Ţ						<u> </u>								
	<del></del>							1			[ ]	. 1						
	t		<b></b>	†				†	ļ —									
	<del> </del>			<del> </del>		<del></del>		t		1	<del> </del>	- 1						
		<u> </u>	<b></b>	<u> </u>	<del> </del>			<del> </del>	<del> </del> -	<del> </del>	╀╌┤							
			L	ļ				<b></b> _	<b> </b>	<u> </u>	1-1							
						I				L	$oxed{oxed}$							
	1		<u> </u>	Ţ						}	-1		·					
-	<del> </del> -		<del> </del>	<del> </del>					1									
	<del></del>		<del> </del>		<del></del>		<del></del>	$\leftarrow$	<del> </del>	<del> </del>	1							
···	ļ	ļ	ļ	<u> </u>		<del> </del>		<del> </del>	ļ	<del> </del> -	+							
						<u> </u>		<b>!</b>	<b></b>	<b></b> _	1-1	<b> </b>						
			) "	}		İ	+	1	_									
	t	<b>—</b> —						1	]									
	<del> </del>	<u> </u>	<del> </del>			<del> </del>	<del>  </del>	1	<del> </del>	1	1							
	1	!	<del>}</del>	<u>L</u>		<del> </del>		<del> </del>	<del> </del>	<del> </del>	╂┷┥							
	<u> </u>		<u> </u>	L	\			<del></del>	<b> </b>	<b>↓</b>	<del> </del>							
	1							-	1	1	1		l <u>-</u>					
	<del> </del>	<del> </del>	<del> </del>	<u>† —</u>					Γ	_	1	$\Box$						
	ــــــــــــــــــــــــــــــــــــــ	L	Щ	<u>.</u>	L.,	<u> </u>		<del> </del>	<del> </del>	<del> </del>	+							
Col. :	2 – Type	of Buildi	ng/House	•		TOTAL	L	1	L	L	1							
		le House			6 Other housing unit; na													
	2 Dup		ccesosia/	Condom	7 Hotel, lodging house, d immm) 8 Institutional (hospital,				Listed 1	by:								
	Row	house/e	tc.		dormitory, penal in	stitution, etc.)						EN	UMERATOR					
			rd-gnorse		9 Other collective living													
	3 Com	mercial/1	ndu stral,	/Agricult	urar camp, rogging camp	, military camp, etc.)												

		Re National Eco				Philippin		uthorit			SheetofSheets SERIAL NO. (From PII Form D)
PI	Form 2	NATIONAL C		SUS	AND	STATIS					Province BLDG, DU HH
	İ	1980 CENSUS	ΛĒ		Manila oru a'		KID I	antien	J.C		Barangay
Ma	y 1, 1980	COMMON PRIVA	<b>ATE</b>	Но	USEH	IOLD Q	UES:	TIONN.			Enumeration Area
-		(Encircle C		—–			Requ	ired.)			FA Suffe, No. 21
-		POPULATION						r			HOUSING CENSUS QUESTIONS
		Name	t	to He	onship ad of chold	No. of Mother		A	<u>r—</u>	Marital Status	H-1 to H-4 are to be asked only of the first household in every building (Repeat entries for other households in the building)
LINE NUM	Who are this how List in the Head Spous Never- folds Ever-n and Other	the head of this household?  the other members of usehold?  this order (family name first):  the of Head "married children of head/spouse test to youngest) warried children of head/spouse their families (oldest to youngest relatives of head	re to of ho	elation the f this old? I He 2 Sp 3 So 4 Da 5 So 6 Da in-	ousc	line no. of mother If mo- ther is not a member of this	M A L E (M)	Date of Birth (Enter) month in word and year of	May 1 1980 (See codes below	tated/	H-1 What type is this building/house?    Single House   Duplex
В	(Be sur	e to include babies and elderly	y   '	8 G1		hold or		birth.)	for 100 yrs		Fi-2 What construction material is the roof made of?
E R	tempo	is, members of the household tratily away on vacation, or		9 Ot		already dead,	Ε (F)		and over.)		[23] 1 Galvanized Iron/Aluminum
		rss, in the hospital, etc.) irele Line No. of kespondent.	1	0 No		enter 00.)	1"		0161.3		2 Tile/Concrete/Brick/Stone 3 Asbestos
	Lin	(P-1)		(P		(P-3)	(P-4)	(P-5)	(P-6)	(P-7)	4 Cogon/Nipa
П		28 36	1		3					1 2	5 Makeshift/Salvaged Materials 6 Other (anahaw, etc.)
01		<u></u>	4	_			1 M 2 F			3 4	H-3 What construction material are the outer walls made of?
	<del></del>			0					ļ	5	24 1 Galvanized bon/Aluminum
		3745	1				l M	}		1 2	2 Tile/Concrete/Brick/Stone 3 Wood/Plywood
02			7			1	2 F		}	3 4	4 Mixed Tile/Concrete/Brick/Stone and Wood/Plywood
		···	_	_ 0			<u> </u>				S Asbestos 6 Bamboo/Sawali
03		46 54	4	1 2		}	5 31			t 2	7 Cogon/Nipa 8 Makeshift/Salvaged Materials
"			7	7 8	9	]	2.1			3 4 5	9 Other (anahaw, etc.)
		55 63	╁╌	0							
04		1_13 1,111,13	4	-	6	[	1 M			3 4	II-4 When was this build ag/house built?
			7	7 8 0		İ	2 F	!		5	[25] ! 1980 2 1979
	<del></del>	6472	1							1 2	3 1978 4 1977
0.5			1 7				1 M			3 4	5 1976 6 1971-1975
				Ú						5	7 1961-1970 8 1951-1960
		7381	1							1 2	9 1942-1950 0 1941 or carlic:
96			7				1 M 2 F			3 4	
-			ļ.,	0						5	H-5 & H-6 are to be asked of any household in the dwelling unit.
200		82 90	i 4				1 M			1 2	(Repeat entries for other households in the dwelling unit.)
07			7	7 8	9		2 F			3 4	H-S. How many rooms are in this dwelling unit (excluding bathroom, toilet,
		] al		0		ļ				5	storeroom, passageway)? [26]
08		91 99	1 4				1 M			1 2 3 4	1 Room 4 Rooms 7 Rooms
			7		9		2 F			5	2 Rooms 5 Rooms 8 Rooms 3 Rooms 6 Rooms or more
	<b>-</b>	100108	-			ļ		<b></b>			
09			4	5	6		1 M	, , ,		1 2 3 4	R-6 What is the floor area of this dwelling unit in square meters?    27   1   Less than 30 sq. meter   5   100-149 sq. meters
			'	0					'	5	Specify:sq. meters 6 150-199 sq. meters
		169117	1	2	3		<u> </u>	<del> </del>			2 30-49 sq. meters 7 200-249 sq. meters 3 50-69 sq. meters 8 250-299 sq. meters
10		,	4				1 M			1 2	4 70-99 sq. meters 9 300 sq. meters and over
		- <b>-</b>		_ 0				L		5	Specify: sq. meter
		CODISTOR P-6 - A								_ [	REMARKS:
	100 yrs. 101	- X1 106 - X	6	1	11	. ~ ¥0 ~ ¥1		115 yrs.	- Y	6	
	102 103 104	- X2 107 - X' - X3 108 - X' - X4 109 - X'	8	1	12   13   14	- Y2 - Y3 - Y4		117 118 119 & o	/et ~ /. - /. - /.	8 (	

[		16	\$	9	07	8	93	£	<u> </u>	8	92	24-25	7782CZ 1	ਰ <b>z</b> ~ ⊢			I	
12 Biool 74 22 Cebuaso 75 35 Hilipaynon 88 (llonge) 82 42 Recano (66 Marmaso (	Codes for P-O Larguage/Dialect Spoken in Household											(P-1)	troute and their learlist (old- ett to youngest)  Otto-relative of head  Non-relative of head  (Be use to include babie and edicaty person and membest of the bousehold temporarily the bousehold temporarily the bousehold temporarily the thoughtal, (ii.)  ENCIRCLE LIAIR ON, OF RES- DONDENT	Who is the head of this household!  Who are the other members of this bousehold!  Lat in this order (family name first):  Head  Spoute of Head holders of head poure (oldest to youngest)  Evernamical children of head to the contract of the	Name		PH Form 3 B May 1, 1980 5	<del></del>
74 Pampungo 75 Pangasinan 88 Tagalog 82 Waray (Samar-Leyte) Other specify	Dialect Spoken						· · · · · · · · · · · · · · · · · · ·							•		· · · · ·	Dr.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
100 yr. X0 101 - X1 102 - X2 103 - X3 104 - X4		1 2 3 4 5 6 7 8 9	7 8 5 3	1 2 3 4 5 6 7 8 9	1 2 3 4 5 6 7 8 9	1 2 3 4 5 6 7 8 9	7 5 6 7 8 9 9 9	1 2 3 4 5 6 7 8 9 0	1 2 3 7 8 9 0 9	7 4 1 7 8 5 3 9 6 3	1 2 3 4 5 6 7 8 9	(P.2)	daughter Other telative O Non- relative	What is 's relationship to the head of this house hold?  1 Head 2 Spouse 3 Son in Jawy for the head of this house hold?  2 Spouse 3 Son in Jawy for the hold?  5 Son in Jawy for the hold of the hold?  5 Son in Jawy for the hold of the	Relationship to Head of Household		86 86	
0 105 yrs 1 106 yrs 2 107 3 108 -	Code's for	1 M	2 E	77 77 77 77 77 77 77 77 77 77 77 77 77	1 <b>M</b>	1 M 2 F	21 T	1 M 2 F	1 <b>%</b> .	22 M	2 - X	(P 3) (P-4) 27-28 29	already dead, dead, enter 00.)	Who is M mother? A (Enter I. line nother) M mother (M fmoth) er is 2 nothing of this house A had a A	No. of Sex		(See codes below.)	P-0 What language/dialect is generally spoken in this household?
\$22.22	Codes for P-6 Ages 100 Years & Over											(P-S)	buth.)	Date of Birth (Enter in word and year	*	VLT	e code) 2 66 74 5 below.)	/dialect is n in this
110 yrs. – Y0 111 – Y1 112 – Y2 113 Y3 114 – Y4	0 Years & C	1 3 5	ω <b>-</b> (	<b></b>	31		<b></b>	3 1 5	3 3 5	ω ₋ -		30-31		(a 4 3 2 2 =	ļ	PERSONS	75	
115 yrs. 116 117 118 119 & over	Ver	2 01 04 07	922	385	922	1 2 01 3 4 07 5 07	5 4 2 9 04 0	980	212	5 4 2 01 07 4	1 2 01 1 3 4 04 0	32 33		Single Warried GO High Citiz rated/ Di- vorced known	Marital Starus Citiz			
33335		8 82 8 83	8.2	3.0 3.0 3.0 3.0	05 06	3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	02 03	95 93 95 93	01 02 03 07 05 06	05 22 28 82	2 3 8 8	(P-8)		What Attrouvery is a who citizen of?	Citizenship Re Per			
01 Philippines 02 China 03 India 04 Indonesia	Codes	88	88 89	88	88	88	86 89	88 89	88 89	88 89	8	35.36	88 Same man./city 89 Another man /city, same province If another province, specify.	At the time of W. 's birth, ci where was his mother's usual residence?	Mother's Usual Residence at Person's Birth		NA 198 SAMI	z
ppines 05 Japan a 06 Spain a 07 U.S.A. sessia Other-specify	Codes for P-8 Citizenship	88	88	88 89	88 89	88 89	88 89	20 ac	5x 89	!	- A 84			What city/muni- cipality and pro- vince wasy residence on May 1, 1975?	Residence in 1975	S YEARS OLD AND OVER	NATIONAL CENSUS AND STATISTICS OFFICE Manila 1980 CENSUS OF POPULATION AND HOUSING SAMPLE PRIVATE HOUSEHOLD QUESTIONNAIRE (Encircle Code of Enter Code if Required.)	Republic of the Philippines National Economic and Development Authority
pecify	€ i	1 Y 1	2 H Z Y 2 1	2 W 1	N -4	2 F 2 F	2 - X - 2 -	2 ×	24	1 Y L	2 T Z T	39 60		la la la la la la la la la la la la la l	Languages	٥	SUS AND S Manila POPULAT HOUSEHO	dic of the I
000- No grade com- pleted		2 H 2 H	2 ~ 2 <b>~</b> 2 ~	N Y 1 Y N Y	2 T	2 ×	2 K	X K N N	2 ~	2 7 2 7	2 K	2) (P (3)		Did	School Atten- dance	YEARS OL	STATISTIC TION AND DLD QUES Code if Rec	hilippines relopment
·	Codes			E	F	E		E				(P-14) 42-44	specify degree and field.) (See codes below.)	What is the highest gridely east that has completed?  (If Bache-Jor's or higher degree holder,	Highest Grade Completed	6 YEARS OLD AND OVER	S OFFICE HOUSING HIONNAIRE	Authority
22 de 2 de 3 de 4 de 4 de 5 de 5 de 7	for P-14 High	Z K	2 ×	z <	N 4	z ×	Z K	N K	27	2 4	24	(P-15)		(If Grade 4 and above escircle 1-Yes; otherwise otherwis	Literacy			
100 - Grade 1 200 - 187 Year 3 3 100 - Grade 2 200 - 200 Year 3 3 100 - Grade 3 200 - 300 Year 3 100 - Grade 4 240 - 4th Year 3 150 - Grade 6 4 7	rest Grade Completed		E	F		E	E	E	E		E	(P-16)	Housewife, Sudent, Returee, etc.)	What is 's usual occupation? (Specify occupation. Examples: Exampl	Usual Occupat	15 YEARS O		
Sign - 1st Year 310 - 1st Year 320 - 2nd Year 330 - 3nd Year 340 - 4th Year 350 - 5th Year 350 - 5th Year	ted offere 1 independ	E	E	E	E	B		E				(P-17)	Pishpond, Ele- mentary School, Treasuret's Of: flee, Private Dental Clinic, etc.)	In whar kind of business or industry? (Specify business/ industry.) Examples: Palay farm,	spation and Industry	IS YEARS OLD AND OVER	City/Mun./Mu Barangay Enumeration . EA Suffix No.	Province
	REMARKS:						E				E	(P 18) 50-53		(If Yes in P.13) and/or with gainful occu- pation in P.16) In what city/ mun. and province did attend acted acted acted acted acted acted acted acted acted acted acted acted acted acted acted acted acted acted acted acted	Schooling/ Work	Place of	City/Muss/Muss. Dist	
										-		(P 19) (P-20) 54-55 56-57	M F (If (If gone, none, enter enter oo.) 00.)	How many children have been born alive to				
												(P 19) (P-20) (P-21) (P 22) 54-55 56-57 58-59 60-61	M F  (If (If none, none, enter enter on)) (90.)	How many of these children are still slive?	Fer	EVER-MARRIED FEMALES 10 YEARS OLD AND OVER		Sheet
		2 0 1	0 I 2 3	201	<b>4</b> 3	2 0 4 3	2 3	20	, ° ° ° + ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	* 71 NO	4 , 1	(P-23) 62	April 30, 1980?	How many children were born alive to from May 1, 1979	Fertility	D AND OV		of.
		~ <b>-</b> z ≺	Z 4	2 1 2 K	z -<	X K	7 4	27	2 ×	x <	»- z≺	(P-24) (P-25) 63 64-65		mar- med only once? W 1 Yes 2 No: 2 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1 No: 1		ES ES		Shoets
												(P-25) 64-65	·	(P.21) What was man	1	Ш		â

SERIAL NO. (from PH Form 1) Bilds DU HH		HOUSING CENSUS QUESTIONS (Encircle Code or Enter Appropriate Code If Required.)	ONS : If Required.)		
2	H. I to H.4 are to be asked only of the first sample household in every building (Repeat entries for other sample households in this building.)	ousehold in every building (Repeat entries fo	r other sample households in this	building.)	
H-1 What type is this building/house?  1 Single House 2 Duptex 3 Apartment/Accesoria/Condominium/Row-house/etc. 4 Improvised (barong-barong) 5 Commercial/Industrial/Agricultural 6 Other housing unit: natural setter. 7 Hotel, lodging house, dormitory, etc. 8 Institutional (hospital/convent/school dormitory)penal institution) 9 Other collective living quarters (refugee camp, logging camp, military camp, etc.)	H-2 What construction material is the roof made of?  1 Galvanized iron/Aluminum 2 Tile/Concrete/Bitek/Stone 3 Ashestos 4 Cogord/Npa 5 Makeshift/Salvaged Materials 6 Other (analtaw, etc.)  P.	H-3 What construction material are the outer walls made of?  1 Galvanized Iton/Aluminum 2 Tile/Concrete/Brick/Stone 3 Wood/Plywood 4 Mixed Tile/Concrete/Brick/Stone and Wood/Plywood 5 Asbestos 6 Bamboo/Sawali 7 Cegon/Nipa 8 Makeshiri/Salvaged Materials 9 Otter (anahaw, etc.)	H4	When was this building/house built?  1 1980 2 1979 3 1978 4 1977 4 1976 6 1971 - 1975 7 1961 - 1970 8 1931 - 1960 9 1942 - 1950 0 1941 or earther	Transcribe encircled codes bere.  H-1  H-2  H-3  H-4  H-4  Z-7  H-4  H-7
H-5 and H-6 are to be asked of the sample h H-5 How many rooms are in this dwelling unit (excluding bathroom, toilet, storeroom,	ousehold in the dwelling	unit. (Repeat entries for other sample households in this Households in this What is the Boor area of this dwelling unit in souare meters?	olds in this dwelling unit.)		
	[2]	Less than 30 sq. meter     Specify     30.49 sq. meters     36.69 sq. meters     100-149 sq. meters     100-149 sq. meters	40. 150-199 sq. meters 7 200-249 sq. meters 8 250-299 sq. meters 9 300 sq. meters & over Specify: sq. m.		H.5 726 177 177 177 177 177 177 177 177 177 17
H-7 How does this household occupy this dwelling unit?  2 Tenant/Lessee 3 Sub-renant/aubiessee 4 Rent-free most of the time for cooking? 2 Kerosene 3 Liquefled Petroleum Gas (LPG) 4 Wood, charcoal 5 Other	H-7 to H-13 should be answere the state of the land?    100	H.7 to H.13 should be answered by all sample households.  In this dwelling unit) What he respect to the land?  In the secretary and of lighting do you use?  In	H-10 What is the main source of your water supply (Freitele only one for each use.)   For Kilchen Washing Source of Water   For Clothes?   Source of Water	Source of Water Supply  Source of Water Supply  Faucet inside house/yard, Community Water System Faucet, Utable, Community Water System Faucet, Other, Community Water System Faucet, Other, Community Water System Faucet, Other, Community Water System Tabed/piped deep well, Son Use Tubed/piped deep well, Other Tubed/piped shallow well, Other Other Other Other Other Spring, improved (covered and no seepage from side) Dug well, improved (covered and no seepage from side) Dug well, improved (with tube/pipe outdet) Spring, Other Spring, Other Lake, river, stream, urigation, etc.	H-7 28 H-9 29 H-10 31-32 H-11 35-36 H-11 37 H-13 39 H-13 40

# Appendix E

	PH Form 4	SERIAL NI (From PN For	HH HH								Sheet of Sheet  Provincial City/Mun./Mun. Dist.  Barangay Enumeration Area EA Suffix NO.  Name of Collective Household:							
Relationship to Institution or Residence Status  Residence Status									\	Relationship to Name Institution or Res Scx Age idence Status						Marital Status		
LINE NUMBER	first) of collective c	names (family name all members of the ve household in the tied in P-2 However, verts seminaries and so or Armed Foxes is to the prests/seminar or of ficers/enlisted and of civilian emissivuctions to back on m to list.)	2 S S S S S S S S S S S S S S S S S S S	i-charge taff men miployed as physical nurse of ficer on an an an analysis of the miployed as the miployed as the taged, or and other not of the miployed or an and other not of the miployed or an and other not of the miployed or an and other not of the not of the miployed or an and other not.)	e, includ- cians est e enlisted nee (AFP cadets) r crew in mer- sel ninarian/ oarder orm etc.) Hospital), ard	Do not fail.		Date of Birth (Enter month in word and year of birth.)	Age on birth day before May 1, 1980 (See codes below for 100 yrs and over.)	1 Single 2 Mar- ried 3 Wr- dow 4 Sepa- rated/ Di- vosced vosced known	LINE NUMBER	comps, ist in e pressivent narians/nuns or officers/ entisted men chead of civilian employees.	1 Manager, director, in-charge 2 Staff member/ employee, including physicians and nurses 3 Officer or enlisted man, trainee (AFP including cadets) 4 Officer or crew member in merchant vessel 5 Pires/seminariam/ num 6 Lodger/hoarder (Mospital, Sanatafwand to, 18 Sanatafwand to,	Po not fill.	1 MALLE (M) 2 FEMALLE (F)	Date of Birth (Enter menth mord and year of birth.)	Age on last birth day before May 1. 1980 (See codes below for 100 yrs. and over.)	1 Single 2 Mar- ried 3 Wi- dow 4 Sepa- rated/ Di- vorced 5 Un- known
	ļ	(P-1) 28 36	<u> </u>	(P-2		(P-3)	(P-4)	(P-5)	(P-6)	(P-7)	-	(P-1) 2836	(P-2)	(P-31 00		( <b>P</b> -5)	(P-6)	(P-7)
01			1 4 7	2 5 8 0	3 6 9		2 F			3 4 5	111		1 2 3 4 5 6 7 8 9		1 M 2 F			1 2 3 4 5
02		37 45	1 4 7	2 5 8 0	3 6 9	[∞]	I M 2 F			1 2 3 4 5	12	37,45	1 2 3 4 5 6 7 8 9	00	1 M			1 2 3 4 5
05	L	46 63	1 4 7	2 5 8 0	3 6 9	_	1 M 2 F			1 2 3 4 5	13	4663	1 2 3 4 5 6 7 8 9		1 M 2 F		•	1 2 3 4 5
04		64 63	1 4 7	2 5 8 0	5 6 9		1 M 2 F			1 2 3 4 5	14	64 63	1 2 3 4 5 6 7 8 9		1 M			1 2 3 4 5
0.5		54 72	1 4 7	2 5 8 0	3 6 9	00	2 F			1 2 3 4 5	15	64 72	1 2 3 4 5 6 7 8 9	00	1 M			1 2 3 4
06		73 81	1 4 7	2 \$ 8 0	3 6 9		1 M			l 2 3 4 5	16	7381	1 2 3 4 5 6 7 8 9	oc	1 M			1 2 3 4
07		32 90	1 4 7	2 5 8 0	3 6 9	<u></u>	1 M 2 F		ä	1 2 3 4 5	17	82 90	1 2 3 4 5 6 7 8 9	[00]	1 M 2 F			1 2 3 4 5
30		91 99	1 4 7	2 5 8 0	3 6 9		. М 2 F			1 2 3 4 5	18	9199	1 2 3 4 5 6 7 8 9	00	1 M			1 2 3 4 5
09	Li	00 108	1 4 7	2 5 8 0	3 6 9		1 M			1 2 3 4 5	19	100 108	1 2 3 4 5 6 7 8 9	00	1 M			1 2 3 4 5
10	10	99 1)7	1 4 7	2 5 8 0	3 6 9	ł	1 M 2 F	_		1 2 3 4 5	20	109 117	1 2 3 4 5 6 7 8 9	00	1 M 2 F			1 2 3 4 5
	100 yr 101 102 103 104	<del></del>	25 y/s 26 77 188	_,. <u>~</u>	15 100 YE	l O v m	- Y0 - Y1 - Y2 - Y3 - Y4		115 yrs. — 116 — 117 — 118 — 119 & over —	Y5 Y6 Y7 Y8 Y9	1 1	I HERLBY CERTIFY that the ditorth in this form were personally of by me in accordance with the rule regulations promulgated by the N Consor and Statistics Office.	btained Name	e of pa (Pr	rson ac inted N	complishing fame & Sign)	this form	

#### PERSONS TO BE ENUMERATED AS MEMBERS OF COLLECTIVE HOUSEHOLDS

### 1. HOTELS, LODGING HOUSES, DORMITORIES, ETC.

- Proprietor, manager and employees tiving in the establishment, except those living therein with their own families and those who usually go home to their respective families at least once a week.
- Permanent lodgers/boarders (those who have stayed or expect to stay for Permanent lodgera/boarders (those who have stayled of expect of say in one year or longer) and those temporary lodgers/boarders who have stayled for an months or longer as of May 1, 1980 or have been away from their own families for the same period. However, exclude those who usually go home at least once a week.
- go tome at least once a work.

  Lodgers/boarders who are not residents of the Philippines and who have been in the Philippines for one year or longer as of May 1, 1980, or expect to stay in the Philippines for one year or longer. However, exclude those who have temporary place of raidonce elsewhere in the Philippines to where they usually go home. Exclude also diplomatic representatives UN, ILO or USAID officials who, like diplomatic representatives, are subject reassignment to other countries after their teur of duty in the Philippines, and members of their families

### 2. HOSPITALS AND NURSES' HOMES

- All patients, including those just confuned, in mental hospitals, leptosaria or lepet colonies, pavilions of suberculous sanatoria where patients stay more or less permanently, and rehabilitation centers for drug address.
- Patients who have been confined for six months or longer as of May 1, 1980 in other kinds of hospitals and in wards for temporary continement in suberculosis sanatoria.
- Nurses in nurses' homes who do not usually go home at least once a week,
- Stall members and employees living in hospitals/nurses' homes, except d. class members and emproyees aring in nospitalismuses nomes, except those fixing therein with their families and those who usually go home at least once a week.
- 3. WELFARE INSTITUTIONS (Homes for the Aged and Infum, Orphanage, Boys' Town, etc.)
  - All inmates or wards, including those just confined.
  - Staff members and employees living in the institutions, execut those living therein with their families and those who usually go home at least once a

### 4. CORRECTIVE AND PENAL INSTITUTIONS

- All presoners in national prisons and reformatories (welfareville).
- Prisoners and detainess in provincial or city/municipal juils who have been continuously confined for so months or longer, including confinement elsewhere, as of May 1, 1980, or those whose sentence is for six mundis or longer even if the sentence is on appeal.
- Staff members and employees living in the institutions except those living therein with their own families and those who usually go home at least once a week.

#### 5. CONVENTS, NUNNERIES, SEMINARIES, AND BOARDING SCHOOLS

- Monks, priests, ministers, nuns, seminarians etc. However, priests or ministers of sects other than the Roman Catholic Church who live in the convent or house close to church or chapel with their own families are to be excluded (private households).
- Students in boarding schools (schools where students are required to stay
- Staff members, employees and helpers living in the promises, except those living therein with their own families and those who usually go home at least once a week.

#### 6. MILITARY CAMPS AND STATIONS (PC, Army, Air Force and Navy): PMA

- Officers and enlisted men/draftees, except those who live in the premises Ciffeers and enlisted menforaftees, except those who live in the premises with their own families and those who usually steep most nights with private households or in hotels, lodging places or dormatories. Include those belonging to the unit in the tamp or station who are away on military operation or mission or abound may lessels, except those whose families are living in the camp or station (their own families well report them).
- PMA cadets and trainees whose training is for six months or longer,
- Detainces who have been continously confined for six months or longer, including confinement observace, so of May 1, 1980. Civilian employees bring in the camp or station, except those living therein with their own families and those who usually go home at least once a
- LOGGING, MINING AND CONSTRUCTION/PUBLIC WORKS CAMPS: PLANTATIONS AND AGRICULTURAL/FISHERIES EXPERIMENTAL OR BREEDING STATIONS, ETC. LOGGING.
  - Proprietor, manager, contractor and employees who do not live with their families in the premises and are supplied lodging (boddings, ctc.) and/or meals by the company, firm, contractor or agency, except those who usually go home at least once a week.

#### 8 OCEAN-GOING AND INTERISLAND/COASTAL VESSELS OR DEEP-SEA FISHING VESSELS

- l'illipino crew members of ocean-going vessels (whose own families live in the Philippines) at port as of 12.01~A.M. May ), 1980, except those who usually go home to their own families in the Philippines at least once every
- Any crew member of interestand/coastal vessel or deep-sea fishing vessel at port on any day during the enumeration, if the crew member has no home other than the yessel.

### 9 REFLICEE CAMPS

Filiping citgens working and living it side the camps

National Statistics Office